WESTERN STATES GAZETTEER.

GAZETTEEK.

VOLUME V.—PART A, TEXT.





WESTERN STATES (MĀLWĀ) GAZETTEER.

VOLUME V .- PART A. TEXT

COMPILED BY

CAPTAIN C E. LUARD, M.A. (Oxon), I. A, Superintendent of Gazettees in Central India.

PRINTED AT THE
BRITISH INDIA PRESS, BYCULLA, BOMBAY



DRFFACE.

This volume deals with the States lying in the Wilwi or the Western Section of the Agency, excepting the three base States of Gwalioi, Indore and Bhop'il which are separately dealt with. The accounts of twelve States are included in the volume, the two brunches of Dewis, Rajgarh, Narsinghgarh, Jaora, Ratlam, Sita mau, Sailána, Dhái, Jh dua, Barwam and Ali Rappui The States are taken in order by Agencies Some allowance should be made tor deficiencies as this is the first attempt of its kind and those engaged in the work had no eather account on which to base then Gazetteer It was a work of creation and not of sample revision That much might be added in these accounts is sufficiently obvious and this will. I trust, be done when the volume is revised. If it has had no other effect, it has at any rate, stimulated an interest in past history and instituted a search into the old records, which may produce treasure later on The conditions under which the work was carried out and the difficulties to be overcome varied, generally speaking, indirectly with the condition of the administration as well as with the size of the State. In those States which had been to: any length of time under Butish supervision, owing to the minority of the chiefs, the collection of data was immensely simplified, whereas in States managed on more strictly native lines, it was a task requiring much time and trouble. The detailed statistics required for the tables had, in almost all cases, to be collected direct from the batwari's village papers, a most lengthy and laborious proceeding. The district mechanism for collecting such statistics was in many cases most primitive, while it was in no case trained and organised as in British India, and it was often difficult even to get those by whom the figures had to be furnished to understand what was required and quite impossible to expedite matters. This entailed much haid work on the Gazetteer Officers and also caused delay when it was decided to bring the Tables up to date (1905)

In dealing with the history I have endeavoured to give every reference which might assist those interested in the subject to follow it up in guester detail. The State Gazetteer Officers had no knowledge of how or where to seek for published information on the history of their States and the reference work was, therefore, done entirely by myself I am, therefore, solely responsible for

¹ Owing to its size it was subsequently split up to A -Text and B -Tables

any omissions which may have occurred. As I had to procure my works of reference from the Asiatic Societies of Bombay and Calcutta and could not retain the work by me an abstract of every important book and paper had to be made. Much time was taken up in preparing these precis which might have been otherwise employed and possibly some important references have been overlooked. In giving the references as fully as possible I have done so in the hope that some person interested in the subject will follow up the clues given, more especially as regards information given by Muhammadan historians In Elhot's History the extracts are, as a rule, hauted to passages dealing with the general history of India, while those referring to individuals and individual incidents and exploits are left out. The excised passages are of importance. moreover, in that they give the names and relate exploits of Rapput chiefs who held commands in the Muhammadan armies By searching the original MSS, which I had neither time nor the opportunity to do, much of interest to individual States would, I am convinced, come to light showing in what campaigns members of the 1 uling houses took part.

For the minimation of those, who wish to follow up the listing it may be noted that a "Diblography" of the Literature of Central India, including chinological tibles of its history, his been lately published by the India Office, and can be procured from Messrs Thacker Spink and Company, Calcutta, and all other Government awent.

The spelling of vernacular words has been given so at to represent the pronounciation as far as is possible without the use of special type to distinguish similar letters belonging to different groups

The individuality of the different accounts has been as far as possible preserved in each Gazetteer. The accounts also vary in interest, that of the Dhai State with its famous historical sites boing of most importance to the general reader.

In concluding I must acknowledge my indebtedness to all with whom I have had to deal in the compilation of this volume. My success thanks are due to the Chiefs who have shewn a genuine interest in the work and have materially assisted me, especially in the historical sections with information not otherwise procurable, as well as by that general countenance and support on which success depended.

The Gazetteet Officers, who were minodiately under me, have without exception, done admirably, and my warmest thanks are due to them for their ceal and energy in carrying out their dutif

PRITACE in

which were often very irksome. A list of those associated with the compilation of this volume is given below —

Dewas State (S. B.) Mr M N. Phadnis Dewas State (I B) " D L Sane, LCE Räigarh Thakur Ajgar Sinha, B A. Naisingheath Pundit Kunj Bihari Läl, B A. Jaora Mirza Muhammad Said, B A Mr D F Valul, BA Ratl im Pandit Väsudev Rao Sitāmau Pandit B Damodar Rao Sailána Pandit Bishan Lal Mr W T Kapse Dhãi B N Khory Ihābua Mr Damodar Bhagwant Kaveshwar Barwāni " Meherjibhoy Hormasji Alı Rajpur " Nārāyan Vaman Naik

There are also many others not thus officially connected with me to whom my thanks are also due Among these I may mention Mi K K Lele, formerly Director of Public Instruction at Dihir; Rao Bahādur R J Bhide, B A, Superantendent of Dewäs (S B), Rau Bahādur Lala Bushesarnáth, Diwän of Rāgash, Lala Durgá Sahai, Superintendent of Narsinghpauh, Khān Bahādur Yau Muhammad Khān, C S I, Minister of Jaora, and Mr P Bābu Rao Welewilkar, B \, L L B, Diwän of Radlum,

The office at headquartos also deserves its meed of praise. The work of adjusting and checking and retyping the accounts has been severe. The whole staff, however, has worked with zeal, and I am much indebted to Pandit Shindhar Rao Vinäyak Dhāmankar, the Head Clerk, and the office staff generally for their prompt and careful attention to the work

Last, but not least, my thanks are due to the Political Agents So far, as was possible, I avoided adding to their already fully occupied time by making references but occasionally it has been unavoidable, and I would express my thanks for the trouble they have invariably taken in answering my questions and satisfying my importunities

C E LUARD, CAPTAIN,

Superintendent of Gazetteer in Central India,

Central India Agency, Indore,

Dated the 15th January 1907

CONTENTS.

DEWAS STATES.	RAJGARH STATE.
Title Page,	Title Page
Coats of Arms	Coat of Arms
(sonealogical Tree	Genealogical Tree
CHAPTER I	CHAPTER I
DESCRIPTIVE Page,	DESCRIPTIVE— Page
Section I—Physical Aspects 1 , II—History 2 , III—Population 13	Section I—Physical Aspects , 83 II—History , 16 ,, III—Population 88
CHAPTER II	CHAPTER II
ECONOMIC-	ECONOMIC-
Section I - Agriculture 17 II - Wages and Prices 25 III - Forests 26 IV - Mines and Minerals 28 V - Arst and Manufactures 16 V - Commerce and Trade 29 VII - Means of Communication 31 VIII - Famine 31 VIII - VIII	Section I—Agraculture 91 91 93 93 94 94 95 94 97 97 97 97 97 97 97
CHAPTER III	CHAPTER III
ADMINISTRATIVE-	ADMINISTRATIVE-
Section I-Administration 34 II II II II II II II	Section I - Administration 95
CHAPTER IV	CHAPTER IV. ADMINISTRATIVE DIVISIONS
ADMINISTRATIVE UNITS	1
AND GAZETTEER	AND GAZE LTEER
Senior Branch	
Administrative Units 57	Administrative Units
Gazetteer , 63	Catantiner
Junior Branch	APPENDICES -
Administrative Units 70	A" Agreement 107
Gazetteer 76	"B" Variations in Early History as given
Appendix A—Treaty 80 Map of the Dewas States	by Rajgarh and Narsingbgarh, 109 (For Map of the State set after page 179.)

NARSINGHGARH	JAORA STATE.
STATE.	Title Page,
Title Page.	Coat of Arms
Coat of Arms Genealogical Tree	Genealogical Tree CHAPTER I.
*	DESCRIPTIVE—
CHAPTER I	
DESCRIPTIVE-	Page
Page	Section I—Physical Aspects 181 , II—History 182
Section I—Physical Aspects 113	, II—History 182 , III—Population 188
,, -, -, -, -, -, -, -, -, -, -, -, -, -	
	CHAPTER II
CHAPTER II	ECONOMIC-
ECONOMIC-	Section I-Agriculture 191
Section I-Agriculture 121	, II-Wages and Paices 194
,, II-Rents, Wages and Prices 128	, III-Forests 195 , IV-Mines and Minerals 196
,, III—Forests . 130	" V-Arts and Manufactures , 10
,, IV-Mines and Minerals 132 V-Arts and manufactures 133	, VI-Commerce and Trade 197
, VI—Commerce and finde 134	, VII-Means of Communication 198
, VII-Means of Communication 137	" VIII—Famine 199
" VIII—Famine 138	CHAPTER III
CHAPTER III	ADMINISTRATIVE-
ADMINISTRATIVE	Section I-Administration . 200
Section I Administration . 140	" II—Law and Justice 201
,, II-Law and Justice 142	" III—Finance . 203
,, III-Finance 145	" IV-Land Revenue 207
" IV-Land Revenue 146	, V-Miscellaneous Revenue 210 VI-Public Works 212
" V-Miscellaneous Revenue 152	, VI—Public Works , 212 , VII—Army , 213
, VI—Public Works 155	,, VIII-Police and Jails 1b
,, VII—Army 1b ,, VIII—Police and Jails 156	IX-Education . 214
" IX—Education 157	, X—Medical , 215
., \(\lambda\)—Medical . 158	CHAPTER IV
" XI—Surveys ., :b	
CHAPTER IV	ADMINISTRATIVE DIVISIONS
ADMINISTRATIVE DIVISIONS	AND
AND	GAZETTEER
GAZETTELK	Table of Administrative Units 217
	Gazetteerb
Ga.ctteer, 162	Appendix A—Treaty 219
APPENDICES	(For Map of the State see after page 353)
"A" Engagement . 171	RATLAM STATE.
"B Variations in Early History as guen	Title Page
by Ragarh and Naismohearh	Coat of Arms
"C ' Statemens showny the time of source	Genealogical Tiees
and reaping necessity for progration and	CHAPTER I
number and time, of waterings for the	DESCRIPTIVE.
various crops 178	A market N. Dr. 114
Map of the Rap, arh and Natsinghgarh	Section 1—Physical Aspects 221
Tiales	, III-Population 236
	1 250

CONTENS	-(coma)
CHAPTER II	CHAPTER III
ECONOMIC-	ADMINISTRATIVE-
Section I—Agnositure	Section I-Administration 339 III-Live and Justice 347 III-Live and Justice 347 III-Linance 347 IV-Land Revenue 4th 1-1
, III—Legislation and justice . 288	ADMINISTRATIVE DIVISIONS
,, IV-Land Revenue 290	AND
, V-Miscellaneous Revenue 297 , VI-Public Works 301	GAZETTLER
, VI—Public Works 301	A dministrative Divisions 347
,, VIII-Police and Jails 16	Graetteer 318
, IX—Education 304 . X—Medical 307	APPENDICES
, XI—Surveys 308 CHAPTER IV	Appendix 4—Statement of Crops . 351 Do B—Engagement . 35' Map of the Inora and Sitaman States
	, .
ADMINISTRATIVE DIVISIONS AND GAZETI FIER Administrate Divisions Consetter Administrate Divisions STAMAU STATE Fille Page Cont of Aims Generalized Tree Cott Of Aims CHAPTER I.	SAILANA STATE. THE PAGE Coat of Arms Geneal Ogical Tree CHAPTER DESCRIPTIVE— Section I.—Hysical Aspects . 355 II.—Hysical Aspects . 357 III.—Population 359 CHAPTER II ECONOMIC— Section I.—Agriculture 362
Section I—Physical Aspects 319 ,, II—History 320 ,, III—Population 326	" II—Ronts Wages and Prices 369 " III—Porests . 370 " IV—Mines and Minerals . 37" " V—Arts and manufactures 373 " VI—Commerce and Trade 26
Section I.—Physical Aspects 319 , II.—History 320 , III.—Population 326 CHAPTER II, ECONOMIC— ,	HI—Forests 370 IV—Mines and Minerals 377 V—Arts and manufactures 373 VI—Commerce and Trade the Second Seco
Section I.—Physical Aspects 319 11.—History 320 111.—Population 326 CHAPTER II, ECONOMIC— Section I.—Agricultus 329 11.—Rents, Wages and Proces 335 11.—Rents, Wages 335 1	"III—Foresta 370 IV—Mines and Mmerals 377 IV—Arts and manufactures 377 IVI—Commerce and Trade 49 IVII—Heans of Communication 375 IVIII—Famine 376 CHAPTER III
Section I.—Physical Aspects 319 11.—History 320 326 326 CHAPTER II, ECONOMIC— Section I.—Agriculture , 329	HI—Forests 370 IV—Mines and Minerals 377 V—Arts and manufactures 373 VI—Commerce and Trade the Second Seco

10	- (
Page	CHAPTER IV
MT Dubba Washe 383	ADMINISTRATIVE DIVISIONS
, VII—Army 1b	AND
, VIII Police and Juls 384	GAZETTEER
, IX—Education 1b	Page
" X—Modical 385	Administrative Dvisions . , 483
, XI—Surveys	Gazetteer + + + 49>
CHAPTER IV	APPENDICES
ADMINISTRATIVE DIVISIONS	Appendix A Treaty 510 B,List of Archeological Places 513
AND	Map of the Dhar State
GAZETTEER	
Administrative Divisions . 386	/ JHABUA STATE.
t-azettem 387	Title Page
Map of the Ratism and Sailana States	Coat of Arms
·	Genealogical Tree
DHAR STATE.	CHAPTER I
	DESCRIPTIVE-
Title Page	Section I-Physical Aspects , 517
Coat of Arms	, II—History 518
• • • • • • • • • • • • • • • • • • • •	III-Population 527
CHAPIER I	CHAPTER II,
DESCRIPTIVE-	ECONOMIC—
	Section I-Agriculture 528
Section I—Physical Aspects 389	II—Wages and Prices 530
,, 11 110101	III—Forests 16
" III—Population 402	IV-Mines and Minerals 532
CHAPTER II,	, V-Arts and Manufactures 533
ECONOMIC-	
	" VII—pieans di Communication
Section I-Agriculture . 406	" Alli-Equing
" II-Rents, Wages and Prices 422	CHAPTER III
, III—Forests . 425 . IV—Mines and Minerals . 430	ADMINISTRATIVE-
W Astron & Manufactures 131	Section I—Administration . 587
TV Commence and Trade 121	
VII—Means of Communication 442	, III—Pinance 539 IV—Land Revenue 540
, VIII—Famine 446	1 17 Maria Managar Parantin 549
,,	ver Duble Works 543
CHAPTER III.	, VII—Public World
ADMINISTRATIVE,	. VIII-Police and Jails . 544
	1\—Educataion 1h
Section I-Administration 518	X-Medical
., II-Legislation and Justice . 451	CHAPTER IV
" III – Finance 155	ADMINISTRATIVE DIVISIONS
" IV—Land Revenue , 459	AND
V.—Miscellaneous Resenue 406	GAZETTEER
VII—Public Works 471	
, VIII—lemv , 472	Lable of Administrative Divisions in
" (X-Poine and la la 174	Gazettost .
h k-l ducation in 1. 1"b	APPENDIX
" XI – M. dau , 481	Appendix A -Engagement 553
X'I-Sur Lys 482	Map of the Jhābua State.
	. Mah or mo liman punt

BARWANI STATE.	ALI-RAJPUR STATE.		
Fitte Page Tost of Arms Tenealogical Tree	Title Page Cost of Arms Genealogical Tree		
CHAPTER I DESCRIPTIVE	CHAPTER I DESCRIPTION—		
DESCRIPTIVE 555	Section I.—Physical Aspects . 597 II.—History 598 , III.—Population 600		
CHAPTER II ECONOMIC—	CHAPTER II FCONOMIC-		
Section I - Agriculture 563 II - Wages and Prices 567 III - Forests 568 IV - Mines and Munerals 773 V - Arts and Manufactures 764 VII - Means of Communication 777 VIII - Means of Section 777 VIII - Me	Section I — Agriculture 602 II — Wriges and Prices 603 11 — Porests 10 11 — Porests 10 11 — Porests 12 — Porests 12 — Porests 12 — Porests 13 — Porests 13 — Porests 14 — Porests 14 — Porests 15 — P		
CHAPTER III	CHAPTER III		
ADMINISTRATIVE — Section I —Administration	Section I - Administration		
(For Map of the State see after page 615)			
GLOSSARY	1-12		
INDEX	1—xxiii		

BIBLIOGRAPHY

The works consulted included local books such as the Ratan Rasa and Gunvachanika of Ratiām, the Tārikh i-Maha ā of Kaiam Ali etc

```
Am -Am-1 Alban, Translated by Blochmann and Jarret
A S W I -Archæological Survey of Western India
Beinier's Travels (Constable)
B F -Ferishta's History Translated by Col Briggs
B G — The History of Gujarat by E C Bayley (1396)
Bombay Gazetteer (old edition)
BR -Bhandarkai's "Report on the search for Sanskrit MSS"
CASR-A Cunningham Archæological Survey Report
Col Guiwood -Wellington's Despatches (1835)
Price, D -Memoirs of Jahanguer (1829)
EI, En Ind-Epigiaphia Indica,
EMH-Sir H Elliot, The History of India as told by its own
          Historians
Terry, E -Voyage to East India (1655)
Forbes, J Oriental Memous (1st Ed 1813)
G D -Grant Duff, A History of the Maharattas (3 vols Ed)
Hakluyt's Vovages (Ed 1809)
History of Mandii by a Bombay Subaltern
Prinsep, H T -Memoirs of Amir Khan (Calcutta, 1832)
Ināyat Khān -Shah Jahan Nama
Ind Ant., I A .- Indian Antiquary.
I A O S - Journal of the American Oriental Society.
JBAS-7
           Journal of the Royal Asiatic Society, Bengal.
J A B.—
JBA- J
I B R A S - Journal of the Asiatic Society, Bombay
IRAS - Journal of the Royal Asiatic Society, London
Sylvester, IS-Recollections of the Cambaien of Malwa and
          Central India (Bombay)
Forbes, K -Rasmala
Malet's Diary in, Selections from the State papers in the Bombay
      Secretariat (Maratha Series, vol 1)
Pārasnis —Life of Brahmendia Swāmi Dhavadshikar
Raikes -Memoir on Thurr and Parkur
Rajasthan - I. Tod Rajasthan (Calcutta, Ed 1893)
R T -Tabakat 1-Nasiri by Major Ravarty (1881)
Seir-ul Mutaghrin, 4 vols (Cambray, Calcutta)
Malcolm, Sir John -Memoir of Central India
Broughton, T D -Letters from a Mahratta Camp (Constable)
Tieffenthaler - Description Historique et Geographique de l' Inde-
               Paris 1786
Lowe, T -Central India during the rebellion of 1857 (1860).
Blacker, V - (Mahratta War) Memoir of the operaction of the
            British Army 1817 19- (1820)
```

Vihiamānkadeva Chinita Ed Buhlei (Bombay, 1875) Thorn, W.—Memoirs of the War of 1817-18.





ARMS OF THE DEWAS STATE.

Scinior Branch



Arms —Gules, Hanum'in statant aigent holding mountain

Dronachal in dexter and a mice in sinister hand, on a

Chief, or a pellet between two flames proper Crest—

Wings erect gules Supporters—Elephants

Motto.—Dal avayo bhati vamshah "Two branches grace one stem (family)"

Not. —The banner of the State is red and bears Hanumán, the firmes and pellet refer, respectively, to the Chief's Agmicula descent, and the fact that they are Pouwais, whose rule extended according to provel over the world (pellets), the wings in the crest the orfering to this wide dominion. The Elephants are a reference to the same fact as the wings and pellets, the Ponwárs being Gammata's.

Gencalogical Creed —The family belongs to the Rig ocda and the Rik-shābhā Vasshth gotra, having thee prawaras, the Vasshth, Indrapramada and Blea radoussi. The Chief isa Vasshnav Hindu and belongs to the Marāthā Kshatinya clan. The family dettes (kuladevatas) are Khandoba of Jejuri and Bhavām of Tulijuur, in the Deccan

Tuntor Branch.



Arms "—Gales, Hanumän statuta agent bolding mountain Dionächal in device and a muco in sinistic band, within a bordine or charged with four pellets between cight frames projet. Clest—Wings occetyales. Supportors—Elephants charged on shoulds in with mullets arent.

Motto -Dala dvayo blati vanishah "Two branches grace one stem (family)"

Note —Gules is the State colour. The Hammen is borne on their banner. The flames, pullets, wings in crest and dephant supporters. If it is to the Paramiëra dan from which they trace descent, the flames alluding to their Agmidula ougan, and the wings and elephants to their world wide rule.

The motto is self evident

Genealogical Creed.—The famul belongs to the Rig redar and the Rik shirth, Vasishth getra, hwung three practices, the Vasishth, Inderpranada and Bha radwasu. The Chief is a Varshnav Hindu and belongs to the Mixidha Shattuya chan The family derites (kindadwatas) are Khandoba of Jejuri and Bhawini of Tulivur, in the Decem

These were the ums given at Delha The present ums are mediated, the bordure being omitted and "Chief" akked, beining roun between two crescents

CHAPTER I.

DESCRIPTIVE

Section 1—Physical Aspects

BOTH BRANCHES

THE curious twun States of Dewäs are situated in the Mälvat Situation Agency Political Charge of the Central India Agency

The two States his except for the isolated pargana of Bigaud, Boundaries entirely on the Maliva plateau. Their tentiories which are meetinably intermixed with the possessions of other Central India chiefs, especially with those of Sindhia and Hollar, he roughly between latitude 22° and 24′ N., longitude 75° and 77′ E. The various boundaries will be dealt with in detail in the pargana accounts.

The States derive their name from the hill of Dewäs, probably Name a contraction of $devi\ v\bar{\alpha}simi$, which stands close to the capital. They are officially distinguished as the Senior Branch (S. B.) and Junior Branch (J. D.)

The Senior Branch has an area of 446, and the Junior Branch of Area
440 square miles. The greater part of the country, as lung in
Malwa shares in the general conditions prevalent over that tract,
consisting of wide rolling downs of lingthy fertile soil dotted over
with the currous flat topped hills common to the Deccan trap area

In the Khāsşā and Bīgaud for aguna, portons of the Vundhya Hill system, range cross the distract, with hills stunding from 300 to 500 feat above the surrounding plann. In the hilly country of the Bīgaud pan garna the peals of Dhajāri and Tumai Māta rise considerably over 2,000 feet above sea level.

The main watershed is formed by the Vindhyan range whence all River system streams flow northwards towards the Jumna-Ganges doāb There are in the States three main water systems connected respectively with the Chambal, Storá, and Käh Sind rivers

The Chambal which flows for about 10 miles through the Ringnod pargana (J B) is of considerable size, but of no use for irrigation

The Sipiā flows along the westcan border of the main block of territory of both Dianches for about 30 miles. The banks are high and the waters of little use for irigation. It does not, moreover, flow thoughout the year, though at various places in its course there are pools which retain water during the whole twelve months. On the banks of this stream, which is of noted sanctity, stand several places held sacred by the Hindus, notably Sukhā (S B), Havamkhed (J B), and Dashwä glät near Langukhed (J B) at the confluence of the Nägdhaman and Suprā a temple was elected by

Until 1907 these States were directly under the Agent to the Governor-General, the First Assistant acting as Political Agent

Breiny !

wild anim i. Hanbat Rao Bāpu Sāhub of the Jumor Branch The lesser Kult Sund, which rises near Jatpuru village $(23^{\circ} \text{ of N}, 76^{\circ} \text{ yf E})$ in the Senior Branch flows for 18 miles through the Strites, while the greater Kāh Sind flows through the Sārangpur pargana These rivers are of no use for agricultural purposes. Numurous tibuta ries feed these streams, some of which are used for intigation during part of the vert

Gendary a The Dewas States have never been surveyed, but he entirely in the Decean Trap area and present all the features common to that formation

The vegetation is principally a low lotest with sometimes a fair amount of bamboo (Do.do.calanius stricius). The chief trees are Hutea, Bombay, Anogersons, Acaca, Binchanama, and Boscollia. The shulls or small trees include spicuses of Grewa, Zizyphus, Cas. aria, Prosopis, Capparis, Woodforlia, Phyllauthus, Caissa, and the like In the southern outlying part of Devils, near the Narbadā, the forest ve, etrition is that characteristic of the Central Indian Highlands, with Ongenia, Tectona, Zerminalia, and Dalbagiae as typical trees

The annuals found in the Dewäs State are the same as those close where in Central India. Of the larger kinds tigers are in actually never met with, there being no jungles affording suitable cover. Leopauls are seen occasionally in the bills. Of deer the sämbers (Cervus unicolor) frequents the hills by Righegarh (S. B.), while the smaller species of deer, the black-buck (Antilop., exicapra) and climitars (Gazella banchi are to be seen everywhite.

In usual brids and fishes occur throughout the States

The chimate values in the Mility's section and in B^Tgaud. On the plateau the occurrence of the plateau the occurrence of the plateau the occurrence of the plateau the obtain, while in D^Tg aid the tende ature rises somewhat higher the highest recorded temperature at Dewas in the lest 10 years was 1119 in 1897, the lowest 53 in 1990.

The average ramiall for Dewis town and districts is 35 mehes. Section II —History

The chiefs of Dev is are Mar that Ponwars cluming descent from the old Panamira Rajouts who held sway in Milwa from the 9th to the 15th centur.

The Paramaras being dispensed by the Muhammadan conquerors, in the clan entered the Decementer they became gradually absorbed into the local population and became Maiathas

The first historical ancestor of importance is Sabu Singh, or Sho at as he was called in the Decem Singhly settled at the

B. Mr. F. Vredenburg, Commercial Science Index.
By Lieur n. n. Colonil, D. Prain, L. M. S. By T. Lad Science, or India.
Localist. Cheft in sportion of the listory. Delic State, Gazetteen,

VISTATY

3

village of Hange near Ahmadangai. Having some horse and foot at his disposal, he took to taiding and on one occasion was captured by the great Shivān, then occupied in founding the Mantha Empire.

Shiyāji, bowevei, soon relevsed hum and entolled him among his supporters. Sahi Singh was wounded at the battle of Kalyan (1646). He returned to Hange and founded the village of Sukhewädi, now called Supri, of which he was granted the Patchbirg in 1647, howeve, he was shilled in a shurmish. He lett a ron kurshnijn then a child of five or six, who, with his mother, who obbyed by family dissensions to leave Supa. About 1660 Kirshin'ji visited bir timely dissensions to leave Supa. About 1660 Kirshin'ji visited birtigh, who employed him in the army and later on reinstach him in his aucestral lands for good sorvices rendered to the M utila cause, canning him last he willower of Kangara and Kangaraon in win.

He left three sons, Bubin, Rusin, and Keron who also appear to have risen to high rank by their services. Dubin was given the title of Visvās Rao, a title still held by the heads of the Supa family

Dubin had two sons, Kālun and Sambhin, who jomed the Mai thhi expeditions which entered Mālwā on several occasions in 1690 their eached Mīdiwā, and thus renewed the ancient connection of their house with Mālwā. From Sambhin are descended through Udin Ponwās, the Dira Ponwārs, and from Kālun the house of Dewäs.

Külajı İnd four sons, Krishniyi, Tukoji, Jiwaji, vila Maniyi, od whom Krishniji and Mināji settled in the Deccan while Tuloji and Jiwan entered inditruy service. Rising to positions of importance they ultimately received the parganas of Dewas, Strangpur, Aloi, Ringhod, Gadrucha, Pagund, Hamurpur in Dundelhand, and other lands in Northern India and were also permitted to carry a banner and sound's drum (Changhada). The territory in Northern India hats since been lost.

The two brothers then commenced to rule jointly over the same Dud rule country, there being at first no distinct separation of the territory "Mahlished into shares. As might be expected, this arrangement was unsative factory and led finally to a partition during their lifetime. The lines descended from Tukon and Jiwan are respectively styled the Samor and Junior Branch or Barr and Chilots gains.

SENIOR BRANCH

The date of Tukeny's buth is not known, but he took part in the Tukeny I battle of Tirla against Dāya Bahādui in 1732. He was, in return (1722-5) for his services, granted the honor of carrying the Janpatha (a standard of gold luce) and in certain sanada wass the title of Sena Hapta Sahasri (or commander of 7,000 horse) apparently acquired at this time

¹ This title is found in the sanals given by lukoji Rao to the ancestors of the Diwan and Phadnis, for villages in Khandesh

Tukoji took a prominent part in the events of the day and is mentioned by Bājī Rao I in a letter dated 15th May, 1740, to his brother Chimnaii Appā, written from Delhi

Tukon also took part in the capture of Bassein from the Portuguese by the Peshwa's brother Chimnan Appa in 1739, and in a letter 2 written by Chimnan to the Peshwa he commends his valour Tukoji was present in the battle fought at Bhopal between the Marathas under Bail Rao. I and the Mughals under Nizam ulmull in 1738 * Tukou in a letter to Brahmendia Swami, dated from Ganegaon, writes of his being on an expedition to Maksudabad when he, with his whole army, took advantage of the fact to visit Benares and Gava * Tukon accompanied the Peshwa in a number of expeditions, and the close connection that existed between him and the Satara Raia is shewn by the grant of land at Ganegaon. 24 miles east of Poona, to Tukoji's wife Savitri Bai, by Raja Shahu who looked upon her as his sister. This piece of land is still known as chols on the bodice in regard to its being the gift of a brother to sister Tukon was killed in 1753 in Marwar where he had cone with Jayapa Sindhia His brother Jiwaji, always devoted to him, performed his funeral ceremonies at Pushkar Tukou held the Patulks Vatan or Patciship of Ganegaon, considered one of the greatest honors that a Maratha can aspire to

Krishnājī Rao I (1753—89). Tukoji was succeeded by Krislināji, a grandson of lus brother Krishināji who was adopted by Saivitti Bai. Krishināji was a minon and reminied at Supa with his father's family while Saivirt Uai endeavoured to manage the State from Ganegaon. This arranke ment dal not prove a success and the power of the State decreased rapidi. On reaching his majority Krishināji took over the administration. He accompanied Jankoji Sindhiā and was present at the drisations battle of Pārinar (January 6th, 1761).

After the death of Mādhav Rao Peshwā in 1772 Krishnāji joined the paity headed by Mahādji Sindhia, with whom he remained for twelve years in Northein India

Kushn'iji adopted Vithal Rao, the son of his own younger brother Rinoji, who succeeded to the Chiefship under the name of Tul oji Rao II

During these long absences the administration of the State was conducted by the Divan Malupat Baji Rao, the ancestor of the present hereditary Divan The chief function of the minister in

Parasms-I of Brahn endra Swame Dha adsurkar, page 21

⁹ loud , page 74.

⁹ G D 1,450

^{*} Puasnis-I ife of Biar mindia S sams, page 199

^{*} G D. I. 601

HISTORY

those days was to give the parganas on spara or farm to bankers who advanced money to defray the necessarily beavy military charges Krishnaji like other Maritha chiefs was, owing to his large army, over burdened with debts and was, at length driven to reduce the number of his forces. From a memorandum of 1781 it appears that serious disputes arose at this time, between the heads of the two Branches necessitating the intervention of the anthori ties at Poona

Krishnaji Rao built the Senior Bianch, palace in the town, also the Ganaā bāori and temples adjoining it

When Kushnan, who was still in Upper India with Sindhia found that his health was failing he endeavoured to return to Poona Finding, however, that he was too weak to undertake the journey he wrote to Nana Phadnis at Poona regarding his adopted son Tukon, at the same time securing the powerful support of Mahadji Sindhia, and the famous Ahalya Bai Holkar, who wrote on his behalf to the Peshwa

Krishnan died while on his way south on the 11th of March. 1789, at Burhänpur

In a letter written to the Peshwi on July 13th, 1789, Sindhia Tukop urged the claims of Tukoji and mentions the good services (1789-1827) which his adoptive father had rendered to the Maratha cause, while Rājā Sadāshiv Rao of the Junior Branch was living in retire ment at Ujjain The appeal was successful and Tukoji became Chief Mādhav Rao Nārāvan Peshwā, presented a khilat to Tui on Rao on recognizing hun as Krishnau's beir in 1789

Tukon II succeeded on the death of Krishnan The chiefs of Dhar and the Junior Branch endeavoured to prove that the adop tion of Tukon had never really taken place and deputed agents to represent this fact to the Peshwa at Poons. The all powerful support of Mahādji Sindhia and Ahalya Bai Holkar, however, was given to Tukon 1

Tukou's difficulties were enhanced by the intrigues of Bhagwant Rao, an illegitimate son of Krishnan, who, when Tukon proceeded to Poons to secure his succession, came to Dewas and taking advantage of his absence, began to exact money from the 1301s For six or seven years he remained in the Alot pargana and oppressed the people by his extortions, but was finally caught and imprisoned by Tukon Rao, who with great magnanimity pardoned him and provided him with a suitable allowance

The two Branches at this time possessed the following barganas ---

> I.—Parganas held by the two Branches—Dewas, Aloi, Särangpur, Ringnod, and Bagaud

¹ Original letters in Dewas and Indore Records.

Tukoji took a prominent part in the events of the day and as mentioned by Bājī Rao I in a letter' dated 15th May, 17+0, to his biother Chimnāji Appā, written from Delhi

Tukon also took part in the capture of Bassem from the Portuguese by the Peshwa's brother Chimnaji Appa in 1739, and in a letter 2 written by Chimnan to the Peshwa he commends his valour Tukoji was present in the battle fought at Bhopāl between the Marāthās under Bāp Rao I and the Mughals under Nizām ul mulk in 1738 * Tukoji in a letter to Brahmendia Swami, dated from Ganegaon, writes of his being on an expedition to Maksudabad when he, with his whole army, took advantage of the fact to visit Benares and Gaya * Tukou accompanied the Peshwa in a number of expeditions, and the close connection that existed between him and the Satara Raja is shewn by the grant of land at Ganegaon, 24 miles east of Poona, to Tukoji's wife Savitri Bai, by Rājā Shāhu who looked upon her as his sister This piece of land is still known as chols or the bodice in regard to its being the gift of a brother to sister Tukon was killed in 1753 in Mārwār where he had gone with Jayana Sindhia His brother Jiwaji, always devoted to him, performed his funeral ceremonies at Pushkar Tukoji held the Paulls Vatan or Patelship of Ganegaon, considered one of the greatest honors that a Maratha can aspire to

Krishnijî Rao I (1753—80). Tukoji was succeeded by Krishnäji, a grandson of his brother Krishnäji who was adopted by Svivtri Bai Krishniji was a minor and remuned at Supa with his father's family while Sävitri Bai endeavoired to manage the State from Ganegaon This arrange ment did not prove a success and the power of the State decreased rapidly On leaching his majority Krishnāji took over the administration He accompanied Jankoji Sindhiā and was piesent at the disastrous battle of Paniard (January 6th, 1761)

Aftet the death of Mādhav Rao Peshwā in 1772 Krishnāji joined the party headed by Mahādji Sindhia, with whom he remained for twelve years in Northein India

Krishnāji adopted Vithal Rao, the son of his own younger biother Rānoji, who succeeded to the Chiefship under the name of Tul oji Rao II

Duting these long absences the administration of the State was conducted by the Diwan Mahipat Baji Rao, the ancestor of the present hereditary Diwan The chief function of the minister in

¹ Parasaus-Lofe of Brahmendra Swams Dhavadshikar, page 21

² Ibid , page 74.

G D. I., 459

Parasms—Life of Biahmendia Svams, page 199

r G. D. I , 601

HISTORY

those days was to give the pargana on para or farm to bankes, who advanced money to defray the necessarily heavy military charges Krishnäji like other Maräthä chiefs was, owing to his large army, over burdened with debits and was, at length diven to reduce the number of his forces. From a memorandum of 1781 it appears that serious disputes arose at this time between the heeds of the two Dianches necessitating the intervention of the authorities at Poons.

Krishnāji Rao built the Senior Branch palace in the town, also the Gangā bāori and temples adjoining it

When Krishnāji, who was still in Upper India with Sindhia, found that his health was failing he ender-voured to return to Poona Finding, however, that he was too weak to undertake the journey he wrote to Nāna Phadnia at Poone regarding his adopted son Takloji, at the same time securing the powerful support of Mahāḍii Sindhia, and the fainous Ahalya Bai Holkar, who wrote on his behalf to the Peshwi

Krishnāji died while on his way south on the 11th of March, 1789, at Burhānpur

In a letter written to the Peshwä on July 13th, 1789, Sindhia Tukoji urged the claims of Tukoji and mentions the good services ?no! if which his adoptive father had rendered to the Marátha cause, while Rājā Sadāshiv Rao of the Junor Bianch was living in retire ment at Ujiam The appeal was successful and Tukoji became Chief Mādhay Rao Nārājan Peshwā, presented a khilat to Tui oji Rao on recognizing him as Kilshnāji's heir in 1759

Tukon II succeeded on the death of Krishnäjn The chiefs of Dhâr and the Junior Branch endeavoured to prove that the adopt tion of Tukon had never really taken place and deputed agents to represent this fact to the Poshwä at Poona The all powerful support of Mahädin Sindhia and Ahalya Bal Holkar, however, was given to Tukoji 1

Tukoji's difficulties were enhunced by the intirgues of Bhagwant Rao, an illegitimate son of Krishnāji, who, when Tukoji proceeded to Poona to secure his succession, came to Dowās and taking advantage of his absence, began to exact money from the ryots For six or seven years he remained in the Molt pagama and oppressed the people by his extortions, but was finally caught and imprisoned by Tukoji Rao, who with great magmanimity pardioned him and provided him with a suitable allowance.

The two Branches at this time possessed the following parganas --

I.—Parganas held by the two Branches—Dewis, Alot, Sarangpur, Ringnod, and Bigaud

¹ Original letters in Dewas and Indore Records

II -Parganas held jointly by Sindhia, Holkar, and Ponwars of Dhar and Dowas-(1) Sundars: (C. I.). (2) Hamus our in Bundelkhand, (3) Dongala (C. I. part of Nimanour, Makrar, and Dhar), (4) Chhavan (C. 1). (5) Nālcha (C I), (6) Bānswāda (Rāiputāna), (7) Kurwad (Raputana), (8) Sherpur, (9) Prolod (C. I.). (10) Indargarh (Datia), (11) Khatoh (Raputana). (12) Dungarour (Rājputāna), (13) Kotah (Rājputāna) (14) Sapor (Rajputana), (15) Bakaner (C I), and (16) Balon

III - Villages held in jagir in the Decean-(1) Newisa (Ahmadnagar), (2) Jalgaon (Khandesh), and (3) Chinchodi (Kh indesh)

IV -Pātilki hags of villages in the Deccan-(1) Chinchodi (Khāndesh), (2) Tāklı (Ahmadnagar), (3) Ganegaon (Poona District)

During the disturbances which followed the death of Narayan Rao Peshwa in 1773, and which continued practically without intermission until 1818, the State lost most of its possessions

In the wars with Holkar and Sindhia Tukon Rao was deputed by the Peshwi to assist General Wellesley and thus for the first time came into personal contact with the British During the Pindau wat, Tukon II was again brought into contact with the English in assisting to pacify the country

In 1815, the Ticaty' between the British Government and the two Dewas Chiefs was concluded by which the States were required to provide a contingent force of 50 horse and 50 foot each, and to carry on their administration through a single minister

Sir John Malcolm who visited Dewas in 1818 presented the Chiefs with the following autograph letter -

Camb Diwas.

31st of March, 1818.

"This is to request that any English Officer halting or bassing Dewas will be particularly careful of the cultivation and show any attention in his bower to the wishes of its Chief Puar who is of the first family in Malwa and very friendly and well disbosed. to the English Government"

(Sd) JOHN MALCOLM

As soon as peace was restored, Tukoji proceeded to set the admiristration of the State in order. He died on 28th. September. 1877, and was succeeded by his son Rukmangad Rao, born in 1818

¹ Appendix A ...

HISTORY.

He had married twice, his first wife Savitri Bai, a daughter of the Deshmükh of Mandaogon, died soon after, while his second wife, Bhawani Bal, a daughter of the Deshmukh of Chalisgaon, vas the mother of Rukmangad Rao

Rukmangad Rao succeeded his father when only nine years old Rukming id During his minority, his mother Bhawani Bai Sahiba managed (1827-60) the State with the help of her minister. In her time the whole State excepting the Bagaud pargana was surveyed and a settle ment of the land made She also abolished the system of biving out the parganas on firm. This survey was made according to the

old Kad dhap system, and was completed within three years

7

The record of this survey is still recognized as authoritative The administration of the Bagaud bargana which, owing to its distance from head quarters, could not be efficiently controlled, was made over to the British authorities in 1828. The surplus reve nues, after detraying charges of administration were paid to the two Branches in equal shires

In the year 1832, Ruhmingad Rao married a daughter of Mahāı âiâ Sayāji Rao Gackwār of Baioda, named Rewa Bai, and liter on another daughter, Yamuna Bai, but had no issue

Bhawani Bai Sahiba died in 1835 She was an able administrator, who followed strictly in the footsteps of her husband, in the management of the State After her death, ill feeling arose between the Chief and his minister Govind Rao Aba, of the Supekar family, who then administrated both Branches This dispute eventually ended in his ceasing to be the Diwan of the Senior Branch, with the sanction of Government

A dispute arose at this time between the two Branches and ended in an arrangement by which the Chief of the Junior Branch, Rājā Haibat Rao Bāpu Sālub had agreed to establish his head quarters at Sarangpur, and the sanction of Government was given to this arrangement. Later on, however, the two Chiefs became reconciled and the arrangement was abandoned

The contingent force, which the State was required to maintain under the Treaty of 1818 was at this time commuted for a yearly cash payment of Rs 16,800 Hah (Rs 14,240 Butish currency).

Rājā Rukmāngad Rao in 1856 adopted Bubāji Rao, the thiid son of Madhava Rao of Supa, the adoption being recognized by Government He also in the same year married a third wife, a daughter of the Deshmükh of Sangamner The next year was marked by the Mutiny throughout India During the Mutiny the State suffered some spoliation at the hands of the mutineers, but gave all assistance to refugees The British Government recognized the services of Rukmangad Rap by presenting him with a khilat and acknowledging his services, while a sum of money was granted as compensation for the extra expense incurred in keeping up a large force during these troubleus times. The Thâkur of Rāghogarh, the holder of 20 villages on an istimirāri tenure, joined the mutineers. His thakurāt was, therefore, attached and the territory divided between the two Branches. About two years after Rukmingad Rao fell ill, and at the request of his wife went to Baroda for treatment, where he died on 26th of July, 1860

Krishnëjî Rao II (1560--00)

Bubāu Rao, the adopted son of Rukmangad Rao, succeeded to the gadd; under the name of Krishnaji Rao II Being a minor the late Chicf's widow Yamuna Bai Sāhiba was appointed regent She administered the State with success for seven years Krishnāji Rao married a daughter of Mahārājā Jayāji Rao Sindhia of Gwalior, who presented her with a dowry of four lakhs. This marriage was celebrated at Gwalior with great pomp. The Chief was granted powers of administration in 1867 Krishnaji Rao established the first regular judicial court in the State called the Adalat presided over by a Nazim Raja Krishnaji Rao attended the darbar held at Barwaha by Lord Northbrook in 1872 The young Raja, however, soon burdened the State with a debt amounting to 20 lakhs. His mother Yamuna Bai Sāhiba again took over the administration with the sanction of the Agent to the Governor General, but unfortunately she was unable to improve matters, and the State was finally put under supervision in October, 1875, with Rao Bahadur Diwan Pandurang Rao Tatva Sahib Gore as Superintendent. He made numerous improvements in the administration. In six years he had almost paid off the debts, and the Riji was again given ruling powers. Tātva Sāhib Gore was succeeded by Pandit Sarup Nārāyan, a retired Native Assistant to the Agent to the Governor General Pandir Sarup Nijavan resigned office in 1885, partly on account of his declining health, and partly on account of a difference of opinion with the Raja After Pandit Sarup Naiavan, Rao Rījī Sit Dinkar Rao, the famous minister of Gwalior, was made an honorary adviser to the Chief. He was succeeded in 1886 by Mr Vishnu kashav Kunte, the Rājā's powers being once more curtailed. In 1890 Mr. Kupte, who had until then been minister, was made Superintendent, the Chief being divested of all ruling powers During his administration the finances were improved while attention was given to education, medical relief, urigition, and public works, and a debt of about 6 lakhs was discharged. In 1898 powers were again granted to the Chief, being contirred in open darbar by the Agent to the Governor-Gencial, the present Mahanapi Sindha attending The Rani-Bach water works for the supply of drinking water to the capital which were planned and carried out at considerable expense by Krishnaji Rao out of his private savings, were opened by Colonel (afterwards Sir) D. W. K. Bair on the day of investiture (1898)

HISTORY

9

Rājā Krishnājī Rao's first wife Run Tārē R iyā Sāluba, the sister of the present Mahārājā Sindhus, died im 1893, and the Rājā thei married the daughtei of Satāni Balwant Rao Jādhvo, hāwdāā of Kolbāpur She is also styled Rāja Tārā Rājā Sāluba and is still living Rājā Krishnājī Rao died on 12th October, 1899

The present Chief Tukoji Rao III was adopted after the demise Tukoji Rao III of Rājā Krishnājī Rao II Tukojī Rao is the eldest son of Saidār (1809-) Anand Rao Mādhava Rao alias Nīna Sālub Ponwār of Supa, real elder brother of Rājā Kushnāji Rao II - IIe was boin at Dewas on the 2nd of Paush bads Samvat 1944 corresponding to 1st January, 1888 He was known before his adoption as Keshav Rao Bāpu Sāhub The late chief who had brought him to Dewis from Supa, a few months before his death, with the intention of adopting him as his heir, sent him to be educated at the Victoria High School at Dewas Raja Krishnan Rao died suddenly of heart disease before the adoption ceremony had been carried out, but the Government of India in deference to his known wishes sanctioned Bāpu Sāhib's adoption by his widow Rāni Tôrā Rājā on 14th April, 1900 He was installed on the gaddi by the Hon'ble Mr C S Bayley, I C S, Agent to the Governor General ın Central India His Highness Maharaja Shivaji Rao Holkai, GCSI, and the Raja of the Junioi Branch were present on this

The superintendency of this State during the cluef's minority has been held by Lälä Bisheshar Nath and Rao Bahādur R J Bhīde who is still Superintendent The administration of the parquiae of Bāgaud, made over to the Government of India in 1825, was restored to the State in 1901 Various reforms have been effected in all branches during the administration of the present Superintendent

occasion, as also representatives of the Dhar and Baroda States

The young Rājā was sent to study at the Daly College at Indore and later on joined the May College at Ajumer, where he passed the diploma examination in 1905, winning several prizes. His Highness is bethrothed to the eldest daughten of His Highness Chhatrapath Mahārājā of Kolhāpur

The chief bears the titles of His Highness and Rājā and enjoys a salute of 15 guns

The Chief has a younget brothen named Jagdee Rao Bhan Shib Consections of Supara who is the jāgh dār of Supara the Deccan to which he of the succeeded on the death of his father in 1904 and is also a second class Sardār under the Bomlay Government. He is a jāgīr dār and first class Sardār of the State. At present he is being educated at the Daly College at Indoor title of Visvās Rao, literally meaning "trustworthy," originally grauted to Būbāji. He possesses as an henloon the khilat (dress) bestowed on his ancestor by the Mughal Emperon.

Other iclations and connections of the Dewas Chief include His Highness Malhar Rao Baba Sāhib Ponwār Rājā of the Junior Dianch and His Highness Udāji Rao Ponwār, Rājā of Dhār Besides these, he is related to Their Highnesses the Mahārājās of Daroda and Gwahor, though the matrimonial alliences contracted

H H the Downger Mahirum Yangga Bar with them by the two preceding Chiefs. The Down on Maharani Vamuna Bai Sahiba is the daughter of the late Savan Rao Gaelswar. Sena-Khas Khel of Baroda (1819-47). She was born in 1829 and married Raia Rukmangad Rao in 1843 After the death of her husband in 1850, she was appointed Regent, Rājā Krishnāu Rao heing a minor Yamuna Bai Sāhiba administered the State for seven years as Regent with success When the State came under supervision, she retired to her ragging village of Jamgod For 15 years she lived in seclusion, only varied by pilgrimages to the principal hely places in India Finding life in a village inconvenient at her advanced age, she returned to Devias in 1890. She has lately sold her rewels and arnaments and with the major portion of the proceeds, amounting to Rs 40,000 she has endowed public charities, among which are the Women's Ward of the Dewas Hospital, and the "Trust Fund" for advancing loans for the construction of agricultural wells by the rvots. The Government of India conferred the title of Maherani upon her in recognition of her public benefactions, the sanad being presented by the Hon'ble Mr C S Bayley, I C.S., C S I, Agent to the Governor General in Central India, on the 7th January, 1905, in a public darbär held at Dewäs

Persons of position in the State

Among the Sardars of the State, the following may be mentioned -

- Shrimant Jagdeo Rao Bhau Sahib Ponwar, real brother of the present Rātā Sāhib.
- (2) Shrīmant Baya Bai Sāhiba Ghātge, daughtei of Rājā Rukmāngad Rao Ponwār by Rāni Rewā Bai Sāhiba, daughter of His late Highness Mahārājā Sayāji Rao Gackwar of Baroda.

Among the David hadars of the State are the following -

(1) Lijurao Amrt, hereditary Diwan whose ancestors came mo Milwā v th Tukop Rao I Three members of the family were Ministers of the State. The picsent Diwān was educated at the Daly College and has passed the Entrance Lamination of the Allalabad University from the Pewis High School He enjoys a jāqir worth Rs. 17,000 a year and works as the honorary Indical Assistant to the Darbät and Assistant Sessions Judgo. VGOTSTH

11

(2) Keshavrao Ramchandra, hereditary Phadrus (Accompant General) His ancestor also accompanied Tukou Ran I His hereditary duties are those of the Accountant General of the State He holds three villages with an annual income of Rs 6,000

JUNIOR BRANCH

Liwaii Rao, the founder of the Junior Branch, became in later liwin Rao years more or less a religious recluse, passing his time in seclusion (1728-71) at Mandly where the numping station of the present water works is situated. He died in about 1775 A D leaving two sons. Sadashiv Rao and Anand Rao

Sadashiv Rao succeeded his father on the gadd: During his Sadashiv Rio rule the importance of Dewis increased considerably, the population (1775-90) using rapidly and the limits being extended. At this time the Kanch mahal palace, the old residence of the chiefs, was abandoned in fayour of the Lalwada, a new building elected by Sadishiv Reo At his death, which occurred about 1790, his son Rulemangord Rao succeeded

The history of this period is one continuous record of rayage Rukmangad and depredation by the Pindairs, Sindhia, and Holkar on the one (1790-1817) hand, and of internal strife with the local Thakurs on the other the latter taking advantage of the unsettled condition of the State. to break into open rebellion. Dewas was indeed at that time, as Malcolm says," the sport of every change," and so desperate had the condition of affairs become, that but for the timely appearance of the British on the scene at this juncture, the State would have been absorbed into either Holkar's or Sindhia's dominions

Rukmängad Rao, who died in 1817, had no children, while his cousin Haibat Rao, who would have succeeded, had died in 1808 Haibat Rao's widow Mhālsa Bai thereupon adopted rather against Rukmangad Rao's wishes, Nilkanth Rao Pathatekat, who after adoption received the name of Anand Rao

The first and most important event of his time was the annual Ran conclusion of the treaty of 1818 with the British Government (1817-40) Peace was restored throughout the country, and the Chief and his minister Govind Rao Aba, who was an able administrator, found time to turn their attention to the improvement of the internal . condition of the State Anand Rao, like his great grandfather, liwaii, was of a religious turn of mind He had no offspring and in 1837 adopted his nephew Murar Rao, son of Amut Rao, afterwards called Harbat Rao Anand Rao's religious tendencies led him to make extravagant gifts to temples and religious institutions, of

1 See Appendix A

which his adopted son Haibat Rao did not approve This caused a disagreement between them and finally Anand Rao retired into seclusion at Ujiain and later to Benares, leaving the management of affairs to his heir He died at Benares in 1840

Haibat Rao (1840-64) Halbit Rao was a good administrator and the affairs of the State prospered during his rule. The present palace was built by him. He acted most loyally during the Mutiny. The territory confiscated from the rebellious Thäkur of Rağhogai was at this time divided between the two Branches. In 1859 he had adopted as his heir Chandra Rao Supekar who was renamed Jiwāji Rao. A son was, however, born to him in 1860 and named Nārāyan Rao.

Nariyaa Rao Haibat Rao died of cholera at Dhâr on the 12th May, 1864, and (1904–92) was succeeded by his infant son Nārāyan Rao Govind Rao Rāmchandra and Ganpat Rao Rāmchandra conducted the afiairs of the State during his minority, which lasted till 1879

Naïnyan Rao was also a good administrator, and paid particular attention to education, founding the Victoria High School in 1891 besides opening many vernacular schools in the districts A hospital was opened in 1889 in the chief town and dispensaries at all fargatia headquarters. A public library (1887) and a Municipality were also established by him. The scheme for the water supply of the town was also his, but was not completed in his day.

In his endeavours to improve the administration he was most ably assisted by his ministers, Khān Bahādur Munshi Shāhāmat Ali, C S I (1879—86), Mr A Shrinivasa Rao (1886 87), and Rao Baḥādur Nilkanth Janārdan Kirtane (1887—92).

Nārayan Rao attended the Dellu Darbār of 1877 and was presented by the Government of India with a banner and medal

He died after a short illness on 1st January, 1892 Having no cluidren, he had adopted as his heir Malhar Rao, the eldest son of his (adoptive) brother Jiwaji Rao

Malhir Rao (1892-)

Rao The present chief was born on the 10th August, 1877, and educated

at the Daly College at Indore He received powers of administration in 1897

During the inmonty Rao Rahādur Krishina Rao Mulye acted as Superintendent, and then for two years as minister (1897—99) being succeeded by Mr R J Bhide (1899—1902), who was followed by the present minister Mr Daulat Rao Khānwilhai. During this period, many reforms were effected. The administration of the pangana of Dagand, made over to the Government of India in 1828, was restored to the State and the revenue settlement of the Khāgu (Albapur) pangana carned out The surplus revenue was expended in erecting suitable buildings for the public offices and a guest house, the dramage of the town of Dewäs was improved, and a water supply laid on to the town from wells at Mendki, where a pumping station was established

The chief bears the titles of His Highness and Rājā and enjoys a salute of 15 guns

The chief is connected with the Senioi Branch Rājā and the Relatives and Rājā of Dhār Two widows of his adoptive father still live in (Table Dewäs

Feudatories are of three classes of apta-warga sardārs (blood relations), Sardārs, mānkarī sand rāgardārs In the first class are the Khāse Sāhib Sadāshiv Rao and Satyā Sāhib Ponwār, the grand nephew of Rājā Haibat Rao who holds Badoli in rāgar. Sadāshiv Rao was educated at the Daly College at Indore and at the Mayo College at Ajmer, later on joining the Imperial Cadet Corps Chandra Rao Ponwār, rāgardār of Baloda, and Shanhar Rao Appa Sāhib Ponwār, rāgardār of Tumlaoda, are in the same class

Persons of position in the State are the hereditary Diwān Keshav Person of Rao Ganesh whose ancestors came into Mālvā with Jiwāji Rao Pentona. The duties of the office are no longer performed by the representative of the family He holds lands and a jāgir yielding Rs 21,000 annually. The ancestors of the hereditary Phadnis Lakshman Rao Vyankatesh also accompanied Jiwāji Rao He holds a jāgir of four villages yielding annually Rs 10,000 The present jāgir dēr performs the duties of the office

Section III -Population

[Tables III and IV]

SENIOR BRANCH

The population of the Senior Branch was in 1881, 73,940, in 1891 Eminers 82,389, and in 7901, 62,312 persons, males 32,157, females 30,155 tiens Classified by religious Hindus numbered 53,512 or 86 per cent; Musalmäns 7,176 or 11 per cent, Jains 663, Christians 3, and Ammists 983.

The mean density was 139 persons per square nule, a fall of 45 per Density cent, since 1891. The State contains two towns, Dewäs (8,783) and Sărangpur (3,278) shared by the two branches, and 248 villages, Towns and excluding 12 held by guaranteed holders. The average population villages, per village 1, 2020 persons.

The sex and civil condition returns give 938 females to 1,000 Sex and civil males, and 101 wives to 100 husbands

The prevailing dialects are Mälwi and Rängri spoken by about Luguage 70 per cent, of the population. Of the whole population, 4 per cent. and hierary are literate, 0.4 per cent, being females.

Castes

Balais, Chamars, Banias, Rajputs, Gujars, and Soudhias predominate among castes

Occuptiaons

The only important occupations are those of agriculture and general labour followed by 65 per cent of the people

JUNIOR BRANCH

Enumera tions

The population of the Junior Branch was in 1881, 68,222, in 1891, 69.684, and in 1901, 54,904 persons, males 28,010, females 26,894. Classified by religions there were 46,892 or 85 per cent Hindus, 5.323 or 9 per cent Musalmans, 835 Jams, one Christian, 2 Parsis, and 1,851 or 3 per cent Animists

Density Towns and villages

The mean density is 125 persons per square mile. There has been a fall of 37 per cent in the density since 1891 Two towns, Dewäs and Särangpui, which are shared by the two branches, and 251 villages are situated in the State. The average village population is 180 persons

Sex and civil condition

The figures for sex shew 980 females to 1,000 males and 99 waves to 100 husbands

Language and literacy

The languages and dialects prevailing in the State are Hindi (33,898), Rängrı and Malwi (3,323), Urdu (3,052), and Marwarı (2,931) Taking all ages there are 8 per cent males and 3 per cent females who are literate

Castes

The prevailing castes are Balais, Banias, Chamars, Brahmans, Raiputs, Güiars, Khātis, Kupbis, Mālis, and Sondhias,

Occupations

The occupations chiefly followed are those of agriculture, grain dealing and general labour

BOTH BRANCHES.

RACTURISTIC Dress

Ordinarily the dress of a male Hindu consists of a bagri or SOCIAL CHAturban, a piece of cloth about 50 or 60 feet long and 1 foot wide with gold ends A Lurta or shirt, an angarkha or long coat reaching to the middle of the leg fastened on the right side, a dhot: (loin cloth) worn round the waist and a dupatta (scarf) are the principal articles of apparel All these are generally white. except the turban and scarf which are often coloured red or yellow Agricultural classes wear the dhoti, a bandi or small cost, a bulkhoda of khads cloth and a pages. In the chief town there is a tendency to dress after the Maratha fashion, but retaining a safa or a round felt cap as head dress, with boots or shoes instead of juta. In Dewas town the people assimilate their way of living more to that prevailing in the Deccan than is usual elsewhere in Central India. All sardūrs, whether Marāthās or not, wear Marāthā dress, and though this is still to a considerable extent the custom in Dhar State it has to a very noticeable extent died out in Gwalioc.

Alundur former disconsists of a letient a speciment (), it is some lifeton in letient as a many of grame the control for a letient and upper part of the body), and a letient fidence. The convolution is between Michain model from the Michain adentition, between Michain model from the control grant at the letient part and of the definition of the control former of all the control former of the letient and all the control for the letient and the

Ment of control transferrer, and day side hor in a configuration of the trade for the first control of the trade of the trade for the trade fo

No local Bib has or Darris et a shi All castles, except Brobn en , more televice and Rippine generally ial explain in the hand form of fed to an till

The product part of the polyment for any rend and, specified using the many forms of the second of the mean while population here were about 0 of a ready, consists the defection of the control of the means are consistent with second of the shorts.

Houses are a contribution of the influence of the roof. The ascourse cace and a tem brack? all houses, but now are of stead

Chief marrie je is concern with the big or classes. Polygeny is a real common only a long persons of posturation and he had a see see is Gaole, Cl. 175, Cl. 2 rs, et ... Vidow marriage previous among the levice and a concern the levice and a concern.

The unit balles of Mind is no band, coefficiently, not a substitute that are band. Con at one take place or under the circle of a strength of the band of possibly, convened to security of the same of possibly convened to security of the same band of the same ba

The principal testival, that the Dark heat, Holi, Discale, Compost is that and local tarts will be some to the State attend the Darkhit and achiefar to pash their respects to the Dark Beare the contraints of the fisher than the Darkhit and the fisher that the Darkhit and the fisher than the dark the first and the same of the fisher than the dark the theorem of the fisher than the dark th

The ordinary amusements in villages are drum beating and singing and the recting of tales and poetry among grown up people, and hide-and-seek, gits danda (tipeat) and anklimichi (blindman's buff) and kite flying among children

Nomencla-

Hindus name their children after gods or famous personages. As a rule, each man has two names, the pannia-āshi nām which is used when the horscope is drawn up and the boliā nām or common name by which persons are 'generally known, the latter are of eligious origin or merely fanciful and affectionate, such as Rām Singh, Malhār Rao, Tukirim, Dāmodri, Sukhdeo, Bheru Sing The agricultural and lower classes are very fond of dimunitives, such as Rām's, Bheryā, Sukhā, and the like.

Names of placos are given after a deity or persons such as Dewäs, from Deva väsini, Särangpur from Särang Singh, Gopälpura after Gopäl, Gangäl hedi after Ganga, and so on

PUBLIC HEALTH The general health of the people of both Branches has been good during the greater part of the last 20 years. During the framme year of 1899 1900 numbers died from a virulent type of fever which broke out in the districts carrying away many belonging to cultivating and labouring classes. Small-pov in a virulent type has appeared twice, in 1891 and 1899, and cholera has broken out several times in the last 20 years. It was of a virulent type during 1896 and 1900.

Dysentery prevails generally from March to September and malarial fever from October to December in most years

Plague

The first case of plague to occur was an imported one, brought by a low caste woman from Mhow in August, 1903 Three indigenous cases were detected in the Bara Bazar of the Senior Branch in September, dead rats being soon after found in the vicinity The disease started in the Junior Branch in October. Nearly the whole of the population left the town and went to live in the health camps and surrounding villages Prior to this preventive measures such as segregation and quarantine were employed but without results The disease increased in virulence up to the 31st October in the Senior, and 13th November in the Junior Branch, it then gradually declined, the last case occurring in the Senior Branch on December 13th and in the Junior Branch on January 13th, 1904 The total number of attacks and deaths in the two Branches, including imported cases, were 103 attacks and 87 deaths up the Senior, and 184 attacks and 162 deaths in the Junior Branch The disease then spread to the districts, resulting in 227 attacks and 180 deaths in the Senior, and 294 attacks and 197 deaths in the Innior Branch districts. It lingered on sporadically till February, 1904 The disease was in many cases of the septicemic type and caused death within 48 hours. The attacks chiefly occurred among Musalmans and Brahmans Inoculation was resorted to, 4,311 persons being morulated, 1,971 in the town and 370 in the districts

CHAPTER II

ECONOMIC

Section I -Agriculture

Tables VII to XV . XXVIII., XXIX , and XXX 1

BOTH BRANCHES

EXCEPT in the parama of Baganu where the ground is hilly and General not highly productive, the land is for the most part covered with conditional the rich and highly feithle "black cotton" soil. The two paramas to X 3 of Dewis and Khāngi are teimed gavallu or wheat producing paramas to distinguish them from the rest.

The soil is classed according to its natural formation, appearance, Classification and composition, as being deep or shallow, black, yellow or grey, of soil clayey, or stony and also according to its situation with regard to proximity to a village or jungle, or a high road or rulway. Position, by facilitating irrigation, morning and disposal of produce, materially affect the reinwerathe quality of the soil, besides inhetent fertility. Soils are also classed according to the use to which the cultivator usually turns them, as for growing reals or therif crops, poppy or suparcane, as well as under the broader distinctions of day and irrigated land.

The principal classes recognized are chikat lali-utlam, a hard clayey adhesive and deep "black soil" This quality of black soil is very rare, being only met with in some parts of the Dewas and Ahāses parganas It yields excellent crops of wheat both in point of quality and quantity. This land passes into second class soil when it is too shallow to retain moisture long. In that case it is used to grow jouar Sadharan kali of Kalmat kali is a mixture of black and sandy soils in the proportion of about 3 to 10. It is lighter in colour and looser in texture than chilat and more easily soluble in water. About three-fourths of the total cultivated area in the States comes under this head It grows good crops of wheat, gram, etc. The average depth of the soil varies from 3 to 5 feet. Dhamns or pilt is a reddish yellow-coloured sandy soil. The depth of this soil varies from 3 to 6 or 7 feet. It is only fit for lhamf crops Sasar is a brown soil. It is generally deep but mixed with kankar (nodules of lime) and sand. It is a hard soil and is usually met with on the banks of rivers or sometimes at the foot of a hill It grows all the tharif crops, such as jowar, cotton, rameli, and till: Pāndhar: (or white soil) also called bhūr: is mot with in the neighbourhood of villages. It is greyish white in colour and grows kharif crops, maize, rājgira, etc. It is somewhat hard and does not dissolve easily in water Talbhata is a black loamy soil, but very shallow with rock not tas from the surface It is found generally at the foot of hills, it cracks in the dry season on the evaporation of the moisture it holds. It bears jowar and cotton Galawa is a red coloured soil mixed with stones It is found at the foot of hills. It ordinarily grows kharif crops, but if deep enough tabi crops also. The stones in the soil are an advantage Kharchi is a white soil blackish at the surface. It is somewhat salt in character. A thin layer of alkalt on the surface prevents much water from penctrating it, while if the layer is very thick, it will bear no clops. It is met with in some villages in the Dewas pargana. Muramati of Phardi is a very shallow black soil usually mixed with kankar and fit only for knavef crops especially tills. Kharde barde is a still poorer soil than the last, shallower and more stoney. It is met with in the bargana of Bagand and is only fit to grow tills on, becoming exhausted within three years

The soils are classed by position as chauras or even lying land dhaln or of uneven and slowing surface and chapter or rela or out up by ravines and nalas. Soil fit for the cultivation of rice is called Salgatta

Soils classed by use the known as adan or garden land which is fit for poppy and sugarcane, sumular but less tertile land called ral had or num adan, being fit for growing 10% ar, tobacco, wheat, and vegetables. Land suited to fruit trees, and groves is called amarar or bagh, land near a village is called gaonwara and i always valuable as the proximity of a village confers facilities for manuring, irrigation, and close supervision. Other classes are bir or grass reserves and charnor or village grazing lands

Extension or decrease of cultivation and IX 1 bystem of cul tiv stion verying with the soil

Until 1899, the famine you, a steady increase in the cultivated area was observable annually, but since then a decrease of about (Tables VIII 6 per cent has taken place

> A great portion of the black soil, which retains moisture for a long time after the rains, is reserved for the cultivation of the rabi crops such as wheat, gram, and poppy A somewhat inferior class of this land is sown with kharif clops such as jowar, cotton, etc. The cultivator's calendar or tipana is regulated by the influence of the nakshutrus or asterisms especially those falling in the four rainy months

> Cultivators commence the pieliminary pieparation of the soil by clearing it of plants, weeds, etc., on the Alhatij day which corresponds to about the beginning of May Bullocks and ploughs are worshipped and sweetmeats distributed before operations commence. Ploughing costs on an average one rupee per bigha The sowing of the Thank weds in some and the appropriate day fixed in consellation with a local astronger, is cally a Brail man

Soune

Weenings

This nall, in July was the soil is ve't soulded by rain. The sowing of the references is beginne October. The small veeding plough or you has to be pushed anice or thrice through the standing crop in the case of maize, jowar, and mingphali (ground nut) , but not in case of wheat or gram. Poppy and sugar one require weeding twice of thrice Muse and jowas are reaped in October and Resping December, respectively Cotton is collected in three successive pickings, in October, November, and December Of the rabi crops gram is gathered in March and wheat and linseed a month later Poppy is sown in November and gathered in Much Sugarcane is sown in December and gathered a year later. In the case of threshing maize, the heads only are cut off and dued while jowar is mowed down and brought into the khala or thirshing floor where the ears are cut oft and dated, and then trodden over by buliocks Wheat, gram, and lanseed use cut down when dry and trodden Over by bullocks. The collection of chik or crude opium consists Opium in two operations, nana or scarifying the heads, and luna collecting the juice. The former consists in meising the poppy heads by means of a small non implement with three blades. The sap that cozes out from these incisions is the crude opium or chile and is collected the next morning in metal or curthen pols, by means of an non scraper called the chubala. These two processes are continued for about a week. The heads when dired are taken to the bhala and the seed beaten out and sifted

Difficil or double copy land, bearing two crops the same year Double coposists usually of $i \tilde{a} h l a \tilde{a} d \tilde{a} u \tilde{a} u \tilde{a} 1 \tilde{$

Two clops are often sown together such as $jowd\bar{n}$ and $t\bar{n}ar$, $M_{\rm tod}$ sow $jowd\bar{r}$ and $amb\bar{a}n$, a common combination being that of $\frac{n}{ma}$ is sugarcane and popps

Sugarcane thus sown is called $h\bar{a}r$ Sugarcane takes a complete year to mature and the poppy only five months

Rotation is not very regularly practised, though well understood Retrieve of When carried out, jon, ār is alternated with wheat or gram, sometimes compared cotton with joueār In jeji and bhier soils, jouan is generally remains rotated with cotton In half soil wheat or gram is alternated with joueār.

with jowal Manuria is confined to poppy, sugarcane, and garden produce Manure ordinality consists of cow dung and village sweepings and is essential to poppy and sugarcane crops. Its very limited supply piccludes its being employed except on the best soils. Night-soil is gradually coming more and more into use in the suburbs of towns. The exerctions of sheep and goats are sometimes used as manure. Poppy is often manured by van chū or urad-chūr. A crop of hemp or urad is sown and ploughed into the soil when in flower, thus afted ding a green manure which the poppy is planted.

Implements

The old agricultural implements are still in use, with the exception of the Loha or upright stone press for sugarcane, which has been supplianted by the modern iron or wooden roller press. The exportation of hides his also made the leather chains expensive and there is a tendency among agriculturists to replace it by iron mots. The principal agricultural implements are the had or plough, the dora, a harrow or weeding plough, the dora, a small weeding plough, the max, bollow brunboo used for sowing grain, the phidora or speake, the datafal or darkita, a set be, and the kurhādi or axe; the edite of long country cart is used for carrying the grain.

Principal that find tabi crop The cheel than if cops are maked or marze (Zea mays), powise (Soryhum undeaun), area (Phazodus nadardus), tiar (Carjams undeaun), ming (Phazodus undurdus), tiar (Carjams undeau), ming (Phazodus undurd), bijua (Peneldara speada), tilu (Sesameus undurm), sal or neo (Oryes satuva), mingphali (Aracis hybogea), kangan (Panumi'italicum), ameli (Ginzodia olerkra). At the rabi the important crops are wheat or gehim (Triticima assivum), gram or chana (Coex arietimum), poppy (Papaves somitsfeum), sugarcane (Saccharum officinatum), alsi or hussed (Limum usitatissimum), masia (Evum lons), batla (Dolichos sinensis), matar (Pissus saturm),

Malze

Maize is of three classes, adanga, såti, and safad Adanga comes to maturity in about four months, the ears of giann usually spring from close to the stem Sāti is of a yellowish colour and is a small plant which matures in about sixty days. Safad has a whitish colour and is reaped within three months

lowar

Jowar is placed in eight classes, titäwadi, famdad, räiad, möndöni, chikin, bendelt, safi, d, piniyan, and lesar. The titäwadi, varrety his eans of gruin shaped like a ciest, the chief characteris to of this variety is that the crop can be grown in a field which has not been casefully prepared or ploughed Jamdād is of a yellowish colour, it is east being, circular in shape and usually drooping Rittad is red in colour, it is seldom produced, however, as it has not a very good flavour Namidan is a small plant, the cais in this variety usually stike from the seventh leaf. Chikin, krasi, and other vanieties are eaten as luxines at feasts. The cars are prached while green and then eaten, this preparation is called published.

Tun.,

Than is of two kinds, shallu and unhallu Unhallu than is reaped in nine months, shallu six months, after sowing

Urad

Unal is also of two kinds, bhadauna and tela, the bhadauna as variety is a deep black colour while tela is lighter. Bhadauna is sown with impatted mare, and is reaped with it, while tela is sown in dry land in which cotton is sown, and is reaped in the months of Decreptor of Iran as

Where I we said both wheat are recept seed set 3, e. denn, or da nabhann, kethardi, bissi massi, and bal. The seed of dan laham has been Intely imported into a few villages of Dewis pargana on account of the demand for it in foreign markets, where it romanands a high price. This wheat is pinks him colous, I atherda is a Alphrid of lid and diadkham wheat. It is usually consumed in local markets Lidi is the least valuable kind and is of a red colour. Passi and massi are the varieties usually produced in urigated lands, after a crop of marke. It water is insufficient for the irrigation of poppy, this class of wheat is generally grown. Massi is covered with long black spines.

Jowan is the principal staple food grain with the majority of style, food people throughout the greater part of the year. Marks and higher serve the same purpose when the supply of jowan fails. Wheat and rice are used by the upper classes of the people only. The agriculturusts pay the State revenue from the proceeds of the wheat, nee, cotton and poppy crops, retaining the malka, jowar, and bdyna for their own use.

Tūar, mūng, urad, masūr, and gram are the chief subsidiary food Subsidiary crops

The principal oilseeds are tilli, rameli, linseed, munghiali and Oilseeds poppy

The hemp called san (Crotolaria juncea) and cotton are the Fibres chief fibres,

The principal spices grown are $a_{Jw} \bar{a}u$ (Lingusticum a_{Jowan}), zira Spices (Cummin), dhana (Conandor), and haldi (Turmeric)

Opium, gānja, bhāng, and tobacco are the cluef stimulants Drugs produced

The ordinary vegetables cultivated are polatoes, cabbages, Vegetables brinjals, carrots, and many varieties of country vegetable.

About 30 years ago wheat from local seed began to be ousted New varieties.

in the Bittish India marlets by grain of better quality and con-of-seeds sojuently a new variety called daudhlām was imported from Dhār, and has since been found to maintain a high quality, Maize from America was tried but did not thrive at all well, but the jouair seed called hātinasam obtained from the Deccan gives good results. The general tendency of foreign seed is to change gradually into the local variety, green mūng, for instance, turning into the local grain. Cultivators are not, however, easily induced to accept new varieties of seed

The area in acres occupied by the principal crops in a normal Area under crops year is given below — Table X)

SENIOR BRANCH

Jowar (30,000), makka (3,800), rameli (2,500), tiai (1,300), urad Ελωιή (300), san (500), rice (300), bāŋra (300), chaola (200), mũng and othei mixed crops (13,700)

Wheat (12,000), gram (6,000), optum (3,200), alsi (900), bejura Rels. (1,900), tobacco (200), sugaicane (100).

JUNIOR BRANCH

Hha: sf

Τοπ. & (40,000), cotton (8,500), than (7,800), mad (5,700), ming (3,900), makka (3,300), tilli (1,700), bāμα (1,100), nimeli (700), tilli (1,00)

Rahi

Grun (21,200), wheat (10,000), poppy (3,000) alss (1,000),

tobacco (100), sugarcane (100)

BOTH BRANCHES

Average yield in mounds The average yield in innunds of grain to each acre sown is for muze 9 to 14 maturds, powar 6 to 9, tilli 3 to 4, cotton 3 to 4, rice 9, wheat 12 to 78, grain 5 to 7, tilli a 15 4 $\frac{1}{2}$, alsi 3 to 4, unad 3 to 14, and opium 75 to 9 seets

Irrig ition

Irrigation is mainly confined to poppy, sugarcane, and garden produce, but it is also used with wheat, gram, munghali and bailey when sown in adan or garden land

Sources

The principal sources of irrigation are storage tanks, wells, orlin, and small natura dimmed across by masonry, or temporary carthen embanaments. Integation from tanks is effected by means of channels, while from wells and orlin the water is lifted by as chains of but lift worked by buillocks.

Wells

The average cost of constructing kachcha and pakka well is Rs 200 and 600, respectively. The normal area arrigated is in the Senior Branch 7,800 acres

Are v irrig ited

and Jumoi Brinch \$,600 acres

The intrated arer has been reduced in the last few years,
owing to a large number of wells having gone out of use, and
capticious monsoon

Concessions to well sinkers

Both Branches make concessions to cultivators who improve the land by digging wells

SENIOR BRANCH Since the last famine, a new scheme has been introduced in the School Branch to encourage unigation by wells and othis The scheme, which was proposed by the present Superintendent, Mr R J Bhide, was based on the fact that tanks are best undertaken by the Darbar, but wells by private enterprise Tanks are too costly for private individuals to construct, but, in the case of wells, the burden on each individual is comparatively light, and the return good. The cultivator, moreover, knows instinctively where to find water and how to sink a well cheaply He supplies his own labout and supervision and brings material in his own carts. To encourage their construction, there fore, land brought under urngation by a new well constructed at the owners cost is assessed at dry rates for five years, and at the conclusion of this period, a fixed quit rent (istimirari) is fixed for the land at half the average wet rate levied on land of the same quality ungated from State wells. The right to mortgage, sell, and alienate is also granted. Loans from a special fund called the "Yamuna Bai Irogation Trust" founded by Maharani Yamuna Bai Siliba are granted to enable cultivators to construct wells on fivon tide conditions including repayment of loans in the years, with interest varying from 3 to 9 per cent. Many wells have already been constructed on these conditions. As a further encouragement to individual citort and water publicity, an inscribed tablet is fixed at Stite expense on the wall of every well so constructed, giving the owner's name and date of completion. This is done publicly in the presence of the ryots of the parama, the circuit being road alond and its benefits explained. A small present of clothes is also made to the owner of the well.

BOTH BRANCHES

Cattle breeding is more or less common in all the paramas Cutt-The well known Nimäri bullocks are bred in begand and the Midha (Fibbl. VII) at Saiangpur A. cow and a bullock cost from Ns. 10 to 20 and Rs. 30 to 50, respectively. Saïangpur produces a superior bread of butlalose costing from Rs. 50 to 100 each

Camel beeding is carried on by the Senoi Branch in Alot parains, and the Junioi Brinch in the Funguod fureuns on a suitle side. The camel is shorn of his wood every year, from which bluthets are made. The blanktis vary in weight from 8 to 10 lbs each, and are sold at from 8 + to 8 each. The excitotions of camels are highly valued as manure. A camel for bagging work cut he had for Rs 30. Gotts are of two kinds, the Brithers and Millow. The former is much valued for is mith, sometimess giving as much as three seers. These animals cost from Rs. 5 to 15 ger head.

Every village has its allotted charnor or grazing grounds, while Pillate there is ample waste grass land grounds.

The following arc the most common disease, among cattle —

Chhad -- Cattle affected by this disease will not eat and the sattle veins below the tongue become congested and assume a black colour diseases The usual remedy is to open the years and rish them; with self and turmeric. Bulo - In insect is said to enter the most of inimials while grazing and cause this disease. It is believed to be cured by causing certain mantras or incantations to be recited in front of the animal by a specially qualified person. Another, and more effective remedy, however, is to wrap an ill smelling plant round the nostrils of the animal affected with the disease, as the odour drives out the insect Phepa - This is an affection of the stomach. It is cured by branding the body near the 11bs with 1ed hot iron Kamedi -An insect lays eggs in the horns of the cattle. After a time innumerable small insects are produced, which eat away the horns and finally the top of the skull A poultice made of the leaves of the kavit (Feronia elephantum) and nim (Melia indica) is applied to the affected part.

Cattle Fairs (Table XXVIII) The most unportant cuttle furs are those held twice a year at Bheswa, near Sárangpur, and every week at the Supā rivei, and at Alot and Gopālpura (in Súrangpur) all in the Senior Branch, and at Padhāna (Sárangpur) in the Junior Branch. Of these that theld at Dheswa is the largest. This fan is held twice a year in Māgh (January) and in Busākhi (May). It is a noted cattle fair to which persons come from considerable distances, even from Delhi, Khāndesh, and the Deccan. The State levies a tax of three pues per rupee on all sales of cattle. The tax is given out on contract and realises about 18 \$,000 a year. Transactions of the value of over two likhis take place. The fair opens and closes on each occasion with a ceremony of worship at the shune of Bijīšim Māta situated on a neighbouring hill. The expenses of this ceremony are defrayed by the State. The association of the fair with the Bijāsani shrine constitutes its main attraction.

Population corriged in agriculture About 90 per cent of the population live directly or indirectly by agriculture, the chief cultivating castes being Rājputs, Kurnus, Anjanas, Gūjars, Kāchhīs, Khātis, Nāyetās, and Mewātis

SENIOR BRANCH

Talkıvı,

Formerly very few advances were made to agriculturists, but since 1889 a sum has been regularly entered in the State Budget for advances of grain for seed and subsystence. Advances in cash are also made for other purposes. Since the famine year the advances have greatly increased and amount roughly to Rs 30,000 every year.

A large quantity of gram amounting to several hundreds of maunds of jouch, wheat and gram, is jutchreed annually at the proper season and stored in; arch par gaine from which the lamidsdar provides his kirsáns with jouch for food, and wheat and gram for seed. Convenient centres are selected for these gram stores. This grain is usu till issued at cui ent pieces, the amount being recovered in cash without interest after the harvest. Takkāvu advances are mide in cash tep yable in 2 to 5 yauly uistalments to circle kirsins to pinchave bullocks, to deepen, cleanse, or repair wells, and to build new houses.

Gratuitous advances are also made to poor agraculturists, when inyent necessity auses. These measures have saved the agriculturists to some extent from the burden of exorbitant interest demanded by village bankers and from other incidental losses, so lumous in the long run.

JUNIOR BRANCH

Tall any advances are usually made to agriculturists in cash to caulot them to junchase seed, manure, and bullocks. Advances are also made for the construction of wells and to such cultivators as with to build new houses. I home advances are made with or without interest according to the circumstances of each case. This

micrest charged varies usually from 6 to 9 per cent. The seed talkāw is recovered at the end of each harvest, while that given in tash is generally re payable in two to five years, by instalments

Section II -Wages and Prices

(Tables XIII and XIV)

BOTH BRANCHES

The usual rates for skilled labour are from 6 to 12 annas per day and for unskilled from 1½ to 4½ annas The day labourer in villages 15 generally paid in kind, receiving from 2 to 2½ seers of grain a day Aitrans are paid from 4 to 5 annas

Labourers are required for dhâlm on reaping, and bodin, the process of cutting off and gathering the ears of grain brought to the khala or threshing-floor. For dhâlm a labourer is usually paid from 5 to 10 seers per bigha. The recent famine having carried off a large number of labourers, labour rates have been of late much higher than in preceding year.

Wages for hatås or reaping are given in the shape of bundles Wheatcalled pulaes or pindis. One pindi is given for every 20 pindis cut, one pindi containing about 5 seers of grain. Owing to the higher value of wheat no such difficulty is usually experienced in getting labourers for wheat reaping as is experienced in the case of jowar

For gathering gram, one châns is paid for every 20 to 30 châns Gram pulled up A châns is a row of plants growing in one furrow. In this way a man earns from 5 to 7 seers a day

The picking (binana) of cotton is paid at the rate of Rs 2 to 3 Cotton per māni picked. There are three pickings in the season

For collecting poppy juice (chik) cash wages are given, labourers poppy being usually paid one rupee for every three days or eight rupees per biglia.

Prices have increased all round within the last few years. The Prices prices in villages which are near the headquarters of a pargana or roads or railways facilitating export, are higher than those prevailing in places far from good communications

A middle class clerk enjoys an annual income of Rs. 150 to 300, Material His family usually consisting of four or five members is entirely condition of dependent upon lim for their maintenance His diets generally very plam, except at festivities, when he indulges in a better vality of food. His dress is also very simple, consisting of adhotar or waist cloth, bandi or jacket, angarkha and turban or barr. His whole furniture including pots, bedding carpots and sundry articles handly amounts to Rs. 200 in value.

Since the famine of 1899 1900 the effects of which still huger, the Cultivator, condition of the cultivator has changed for the worse. Before this

calamity befell him he could boast of the possession of some cattle, but is now compelled to obtain the assistance from the Darbär or a banker in purchasing (or hiring) bullocks, and even seed. The high inter more levied and the fall in the price of opium in tecent years have also greatly dimmished the power of cultivators to face bad seasons. Extravagance on occasions of festivals, marriages, and death also materially contribute to bring about this state of things. He lives mainly on powers and dail. His usual dress is a course dhotar, pagii, and bandi. The State has had to assist the cultivators largely to save them from becoming mere landless labourers. It is hoped that with improved seasons and the various measures of relief and assistance extended to them by the Darbär they will recover their prosperity in a few years.

D ty I sbourer

Though the day labourer is never well off, his position has been improved by the use in wages caused by famine and plague. If he had learnt not to squander his suiplus earnings, his position would be materially improved.

Section III -Forests

(Table IX)

SENIOR BRANCH

The forests in this Branch lie in the Dewas, Khasgi, and Bagaud pargunas

The forests cover 26 square miles, 17 lying in the Iragaud parigaina, where more valuable trees are met with and the forest is reserved. The forest in Dewis and Khängi pariganas, which is about 6 square miles in extent, is not in one continuous piece but hes in detached sections on the outlying spurs of the Vindhyas. The reserved forest at Righogarth is important. It consists almost entirely of teak and terminalia, Besides these forests, there are two or three plots of ground in the Dewis and Alot pariganas where sandalwood grows. These plots are reserved by the State

JUNIOR BRANCH.

The forests in this Branch cover about 21 square miles lying wholly in the B gaud pargana. A small portion lies in Donas and Khasai

BOTH BRANCHES

System of

The Lan-adurs of the features in each Branch control the forests assisted by a danogha and chaultadars. The Kachcha ksam trees are given to the cultivators to make agricultural implements and for building purposes free of charge, or are disposed of under the orders of the hamisadar, who allows villigers to cut and take them away either for their own use or sell as fuel, on payment of a trv of from 2 to 4 annas put cattload. The Darbur's sanction is, however, necessary for

FORESTS, 27

cutting trees belonging to the Palka Lisam on which duty is living according to an authorised schedule

The normal figures of receipts and expenditure of the Senior Branch are Rs 1,700 and Rs 350 and of the Junior Branch are Rs 1,600 and Rs 310, respectively

Dagris, Bhils, and Danjaras live and work in jungles on daily wages of i annas for a man and 2 to 2^{1} annas for a woman, and 1 to 1^{1} for a child

The forest yields only teak of an ordinary class, small posts, joat and taftets being made out of it Anjan, bia, and sådad are used as beams in building, houses Babiil tees are generally employed in meking wheels for carriages and agrocultural implements. The fruit of the behidad, aoulia, beil, and babiil are used in preparing medicines, while the flowers of the mahua are used in distilling liquor.

The bark of the $bab\bar{u}l$ and $s\bar{a}l$ are used in tanning and preparing dyes.

Frees are divided into two classes, pakka kisam or superior trees and Kachcha kisam or ordinary varieties. The first class includes all timber trees valuable for building. The second class includes trees which are generally used as tuel.

The more important trees under each class are given below -

ees under each class are given pelow -Pakka Kisam

São e teale (Tectona grandis), anzan (Hardwichia binata), bin (Pterocarpirs marsipinin), babili (Acevea arabua), sãoli (Terminatia tomentosa), min (Mala milica), am or mango (Mangifera indica), tinach (Origania dalbergioides), dhàman (Grewia tiliagolia and vestita), imh (Tamai indica), bāns or bamboo (Dendrocalamis strictus and other varieties), hhaqiir or date palm (Phamir dactylifera), mahuā (Bassia latifolia) teimu (Diosyros tomentosa).

Kachha Kisam

Beháda (Terminalia belesica), molha (Scheibera swietemoides), kadam (Stephiggine parvifica), kusam (Carthanus Iniciorus), chirouji (Buchanama latifolia), dhòra (anogissus latifolia), khari (Acacia catechi), aonla (Phyllanthus emblica), sali (Boswellia seriata), khija (Propossi spicigera), gular (Pieus glomerata), khähira (Butea frondosa).

The following grasses are met with rosha, goniadi, länsla or Giass daibha baru, punia, kandi, and durwādi

Rosha (Andiopogon of several varieties, the commonest being A Martim) is found in abundance in parts of the State I is seaten when young, and when full grown is used for thatching. The or sential oil of this plant is extracted for medicine and also used as a scent. Gon adu is a coarse commono grass which flourishes in most places. It grows about three feet in height and bears small red flowers, when young it is eaten by cattle though not very nourishing It is also used for thatching Kansla or darbha (Aegrostis comosurioides) is a coarse grass which grows in swamps and shils It has a feathery flower and grows to about 4 feet in height Cattle eat it when young It is held sacred by Hindus, and is always used in religious and sacrificial ceremonies, seats are also made of it, and ropes for agri cultural purposes. Baru is always found in shills, nalas, and rivers. It is spearlike in appearance, and grows about 4 or 5 feet in height. When dry it resembles Larbi. Its stalks when green are given to elephants. It is, when ripe, used for writing pens Punia is a very valuable grass for feeding cattle and is always given to milch cattle. It grows in any good soil with moderate moisture. Kandi or chimari is a valuable grass food for cattle It grows in most places, but best on black cotton soil Durwadi or durupadi grows on irrigated fields especially in bedges and in thils. It agrees well with cattle, but its chief value hes in the delicate shoots which are always found growing round the base of its stem.

Grazing

The cattle from the villages adjoining the forests are allowed to graze in them

Section IV -- Mines and Minerals

(Table XII)

No minerals have been as yet found in the State, but a few stone quarries exist here and there

Section V-Arts and Manufactures

(Table XI)

Sarangpur cloth and fine muslins have been long famous but unfortunately the industry is decaying rapidly

Cotton and cloth manufactures. The common country khādı cloth is made everywhere as well as country blankets. A certain amount of printed cloths are also made.

Fretory industries

A ginning factory has been established in the Senioi Branch at Copelpura, a village on the Agra Bombay road near Sarangpur It contains 10 gins, and one other has recently (1906) been opened at Alot.

Three cotton presses and one gimming factory have been opened in the Junior Branch. The three former are located in the pergenus of Eugand, Ringnod and Dewis, and the latter in Devis, In the busy season about 1,000 manufed of raw material are consumed and 160 bales turned out daily. The bales are sent to Bombay or Ahmedabid. The busy season lasts from January to April, Statistics are around belon.—

1		3	4	5	6	
			1		6	
Name of Factory	Nature of work done press gin ning or spinning	When started	Horse power of Bu gine	Num- ber of presses and guns	Hands em- ployed	
					Per- ma nent	Tem- pora ry
SENIOR BRANCH						
r Goplipura Cunning Factory		1888	12	10	6	25
2 Alot Ginning Fac	Do.	1906	14	10	8	37
JUNIOR BRANCH						
g Ginning Factory and Coiton Pre combined at Daws	Presssing and gin ning	1900	12	43	to	142
2 Cotton Press 11	Pressing	1896	14	1	3	45
3 Cotton Press at Ringnod	Pressing	1805	14	1	3	40

Section VI -Commerce and Trade

BOTH BRANCHES

The import trade is confined to articles required for local General consumption and the export mainly to grain, poppy, and cotton character. Though the railways have caused a distinct increase in trade, the increase is not as yet very great.

The principal exports are grain, cotton, oil seeds, poppy, crude Chief exports opium and tobacco, and the imports rice, cloth, sugar, salt, spices, and imports metals, kerosine oil, timber, leather, and piece goods.

Before the opening of the railways, Indore was the only important trade centre for both the imports and exports of Dewäs A great portion of the grain trade of this State is now, however, carried on with Indore, Ujiann, Raitlim, and Jaora, while imports come from Indore, Ujian, and British territory direct

The chief centres of trade in the State are the capital and head. Trade quarters of the several parganas in each Branch Dewis town is entire by far the most important gathering and distributing centre, in as much as it commands the trade of the neighbouring territory for about 40 miles round Weeldy markets are held at the head-quarters of each pargana and at several big villages in each pargana. They serve to supply articles of daily consumption and necessaries to the villages: The average attendance of the dealers varies from 200 to 1,000. These places are both distributing and gathering centres

The principal castes engaged in trade are Banias, Bohoras, and Traders Mālwī Brāhmans. Banias are either opium merchants, corn dealers, cloth merchants of $sai\bar{a}fs$, Bohorns and general merchants and dealers in timber, oil, and hardware, Mālwī Brāhmans are mostly $s\bar{a}huk\bar{a}rs$

Trade routes

The traffic is generally carried by bullock carts. That from Dewäs and Sarangpur passes to Indore and Ujiain by the Bombay Agra and Dewäs Ujiain roads, respectively, that of Alot and Gadgucha to Ujiain and Ratlam by the Rājputāna Mālwā Railway, and that of Ringnod to Jaora. Bāgaud also sends its produce by the Rājputāna-Mālwā Railway. The Banjāras, sonce an important class, who carried most of the trade, both imports and exports, have now taken to other pursunts.

The long bullock carts or $g\tilde{a}r\tilde{a}$ of the $kirs\tilde{a}ns$ travel to all parts of the State, especially to the railway stations and important commercial centres

Village shopkeepers

 Almost every vultage in the State has at least one shop kept by a Bamā who deals in ordmary articles of daily use Some also make advances to the cultivatos at the time of sowing, collection of the revenue, marriages, etc., recovering their loans with high interest

There are no local hawkers as such, but a class of Muhammadan hawkers, popularly called vidigatis, coming mainly from Mighains tan, pay yearly visits to most villages in the State, and offer goods for sale, consisting chiefly of cloth, spices, and dired fruits, at evorbitant prices. The villagers agree to pay the price at some tuture date fixed according to their convenience often a year in advance. The traders return at the appointed time to recover their nioney and the man who is unable to pay receives short-shrift from his rough creditor. The State now undeadours, as far as possible, to prevent these men hawking their wares

Capitalists

About a score of capitalists live in the State who are supposed to own capital varying from Rs 15,000 to Rs 75,000, while those possessing Rs 75,000 and over, number three or four these men are cultier merchants or money lenders or both They are all local men

Measures of time Four eras prevail in the State, the Vibrama Samvat which is followed by merchants of all castes and creeds. The new year of this era begins on the first of Kāritk Shinkle (Octobes) or the beginning of bright fortnight of Kārith. The accounts for the preceding year are closed and the new account books opened on this day. On the might of the preceding day (amavās a) the last day of the dark fortnight of Ashwin, called Dinkili, merchants worship Lakshimi, the goddess of wealth, with great pomp. Another era the Shalt withana or Shaka ear is followed by Deccans in their religious observances, thus year commences with the new moon on the Gudipathwa day in Chatita, which falls in Maich. The name

Gudibadwa is a Marathi term, meaning the first day on which pudis or small flags are horsted by all Hindus of Maharashtra as a sign of the commencement of the new year The third era, which is that usually followed officially in both Branches of the State, is called the Mālwi year 1 The accounts of the State are closed at the end of this year. It begins on the day on which the mrig nakshatia falls, which coincides usually with the 5th or 6th of June For the sake of regularity in accounts and in business matters, the official year is nowadays terminated on the 31st of May, the new year commencing from the 1st of June. This year is employed in all official correspondence and in the State accounts. Formerly the Muhammadan names of the months were used with this era and the monthly salaries of State servants were paid according to these months But since the superintendency of Diwan Tatva Sahib Gore, the English months have been substituted. The day is now divided on the European system

Section VII -Means of Communication-

(Table XV)

Railways as yet nowhere serve the State directly, but their influence Railways, is appreciable, and was most noticeable during the famine of 1899 1900 when grain was poured into Dewis. The new line from Nāgda to Mutta, forming part of the Dombay Baroda & Central India Rail way system will traverse the Alot far game of the Senior Branch and the Gadgucha far game of the Senior Branch that the Gadgucha far game of the Senior Branch to the Senior Branch of the Senior Branch that the Senior Branch with stations at Kassir and Alot in the Senior Branch

The Agra-Bombay high road runs through State territory from Roads north to south, passing by the towns of Dewas and Sarangour (Table XV). about 28 miles, lying within the State Metalled roads also join Dewis with Unian and Schore The total mileage of these roads is about 42, for the maintenance and repairs of which, the two Branches of the State together make a yearly contribution of Rs 4,200 to the British Government There are two unmetalled feeder roads, one in the Bagaud pargana which connects the Bagaud and Pādha villages with Mukhatiāia station of Rājputāna Mālwā Railway, covering a distance of 18 miles and the other joining Alot and Gadgucha to Nagda Station (25 miles). A metalled road runs between Dewas town and the Mendla water works of the Junior Branch, a mile and quarter distant. The rest of the State roads are unmetalled fair weather roads. It is proposed to connect Dewas town with Raghogarh and Akbarpur Khasgi by a metalled road, the cost being shared by the two Branches.

¹ I coally thus a leavys to termed best it is actually the Decan feel, on a which was introfaced by Shill Julin in 1669 after the conclusion of his employer in the Decan. The Marithis adopted it and introduced it into Mikis. This year 1240 of the ser a commonact of in the second month of the Hipi year 1247 corresponding with July, 1831. To convert to A. D. add 550. See Princepts Use July Tolkies, 1911, 170, and Grant Duff Hukus of the Makes Marka, pp. mote.

Post and Telegraph

Imperial Post Offices have been established at Dewas town and Saangpur and branch offices at Siprā, Rāghogarh, Alot, Padhana, Ringnod, Baiotha, and Padha A combined Post and Telegiaph Office has been opened at the capital and at Saangpur

Section VIII - Famine

(Table XXX)

A deficiency or total failure of the rains is usually the cause of deficiency or total failure of the rains is usually caused by excessive rain, hail, and pests Agriculturists recognize ceit'un prognostics (atāā.lia) by means of which they profess to pie lict the nature of the rains. For example, the incessant blowing of the strong wind called hatāwan at three successive intervals of a week is supposed to bring in favourable rains. Its failure is a sure sign of insufficient rain.

Famine of 1899 1900 Within the memory of the oldest men no famine had visited for the rains and the consequent loss of kharif as well as the raibs are tops. Prices rose rapidly and the agricultural and labouring classes soon feit the pinch. To combat this calamity, they were lorced to borrow from the sāhukārs and pawn their small property, consisting of silver orannemis and brass or copper pots, and finally to dispose of their cattle, the doors and raiters of their houses and even the tiles on their roofs to purchase necessaries.

SENIOR BRANCH

In the Senior Branch 38 relief works were opened providing work for \$,500 persons daily during the height of the distriess, the cost amounting to Re 23,034, while Re 7,110 was spent on poor houses, and Re 21,000 received from the Indian Charitable Relief Fund were chefly spent in rehabilitating broken down cultivators Takkāvi advances to the amount of Re \$5,3/2 were distributed, and 3 lakbs of revenue were suspended. In 1902, noatly the whole of this amount, besides all previous arrears, in all 5 lakhs were remutted in commemoration of the Coronation of the King-Empeior. The total direct cost of the famine was 4 lakhs, exclusive of remissions of old artears, etc.

JUNIOR BRANCH

In the linnor Dianch iehef works were also opened in different parts of the State which gave relief to about 10,000 peisons, costing Rs 28,238 Shops were started, supported by public funds at which grain was sold at low rates and food and clothing were distributed daily at the gariblhāna (poor-house) at a cost of Rs 2,067 Tallān, in the shape of bullocks and seed and grain was resulted to agriculturists to the amount of Rs. 27,216. Gratuitious

FAMINE 3.

rahef was aflorded to the extent of Rg. 3,83, while Rg. 20,7′ to reverved from the Indian Charitable Rehef Fund Suspensio minde to the amount of 1.7 lakhs in this year and Rg. 95,000′ transcending year, while finally + 5 lakhs had to be remitted succeeding year, while finally + 5 lakhs had to be termitted. The farmie being 7 lakhs,

The famine brought in its train high mortality. Some of the people died directly of starration, but the majority losing power of resistence were carried off by small possible, tever diarrhac, and other disease.

CHAPTER III

[Tables XVI to XXVII, XXV, and XXXI]

Section I -Administration

Section I -- Administration BOTH BRANCHES

In Mughal days, the State was included in the $sanh\bar{a}r_s$ of Sărangnu, Korn Pirăwa (Alotand Gadgucha), and Mindu (B'igaud) in early days the Chiefs of Dewis were usually absentees, attending the Peshwä in some campaign. The Diwân managed the State, giving out the parganis on ijānā. Two other important officials, who attended the Chief in the field, were the secretary or Chimis and the commander of the army, the $Ba\bar{c}shi$.

In those days the Chief did not sign official documents or letters the added the words He vinanti, or, "this is my request," at the end of the letter and in the case of financial papers, wrote sahi or karår, that is, "sanctioned" in the top corner. The Diwän then wrote Märtand or Gagnann, the names of the goods Märtand and Ganesh at the top, the accountant, if it was a financial paper, adding janipa chin or 'be it known and the date "at the bottom. Finally the State seal was affixed. Two seals were kept, the smaller bearing the words, mortab shind (i.e., nuthinitab shind), "it has been sealed." The larger seal bore in the case of the Senior Branch the words Shris shoc charant dish bhao (father of chief), sud (chief's name) in the Junior Branch the superscription ran Shiva nath charant tatpar (father's name), sut (chief's name) manual

These seals are still used, the names of father and son, of course, changing with each ruler

SENIOR BRANCH

Departments.

The Chef exercises a general control over his State, the Divarior minister being the principal executive officer, charged with the supervision of all the departments. The Chief exercises under the treaty of 1818 full powers in general and in civil and criminal judicial matters.

No administrative departments existed in the State till it was brought under British supervision, affairs being conducted by a Council formed of the Diwin, Phadins, and two other officials. All official correspondence was carried on in the name of the Kai-pai-da_a^in (conductors of dilairs). Administrative departments were manginated by Tatva Saibb Gore, when Superintendent

The following departments now exist — Darbar, Revenue, Judicial, Phadnisi or Accounts, Military, Educational, Medical, Public Works, Treasury, Survey and Settlement Office, and Shängidesshy.

Darbar -The Darbar is presided over by the Chief, who is assisted by the Diwan. It is the controlling office

The Revenue Department—This department came into existence under Lälä Bisheshai Nath Rao Bahādur Kunte, seeing the necessity of controlling the revenue and accounts work of the parganas, appointed an officer with the designation of Sar kamāsādir. This officer was chief revenue officer að Supervised all the revenue and accounts of the Immāsādirs. He labo had charge of the survey and settlement office. Lalä Bisheshar Nith imalgamated this office with the Darbār and changed the designation of the Sar-kamāsādir to that of Mullis intibitiār. This officer now acts as Revenue Secretary in the Darbār diffice.

Judzual—This department also came into existence in Lali Bisheshar Nath's time Before that the Superintendent or Minister used to supervise the judicial work. An officer with the designation of Judicial Secretary, now works as Secretary to the Superintendent

Phadnisi —The accounts branch is in charge of the hereditary Phadnis It is the audit and accounts office of the State

Military—This department was placed in charge of a special officer in Rao Bahādur Kunte's time Previously its several branches, such as the $P\bar{\sigma}\bar{\psi}\bar{\psi}$ (cavally), Stobadu (irregular force), $Tophh\bar{\sigma}n\sigma$ (infantiy and attillery), were managed by different officers. The $Bah\bar{\psi}\bar{\psi}$ is selected from among the $Sar\bar{\phi}a\bar{v}$ and is usually a relative of the $R\bar{\psi}\bar{\psi}$.

Educational—The Superintendent of the Dewäs High School is the head of this department, and Director of Public Instruction. The department is managed jointly by both Branches.

Medical—This is also a joint department. The State Surgeon of the Dewās hospital is the chief medical officer for the two Branches. He is also the sanitary officer.

Public Works—The Engineer is in charge of the public works department including the water works. He is also the Municipal Secretary for Dewäs Town

The Treasury—Till Rao Bahādur Tātya Sāthb Goie's administration, there were no treasuries in the State Sums collected in the Parganas were deposited with a local banker of respectable position, who was called the Potāāi. He had branches at the head-quarters of each pargana. The State bore part of the expenses of the staff, and paid interest on any advances drawn. In Tātya Sāthb Gore's time a central treasury at Dewās and sub-treasuries at pargana headquarters were opened. These were abolished under Rao Rājā Sīt Dinkai Rao's administration and the Potāāi was re-appointed Except for this iemporary reversion to the old-fashioned system under the advice of Sin Dinkai Rao, the treasury system has been adhoted to In Līd'ā Bahrshai Nādh's time a here-

ditary jāquidār of the State was put in charge of the treasury department with the designation of treasury officer

Survey and Settlement Office.—This office was established in Rao Bah dui Kintle's time. The surveys of cultivated land had till then been myde by zaminādars and kāningos or their agents. The survey was instally carried out by the miralha oi hereditary lass of native surveyor. This practice was then put an end to and a survey office for the whole State with a surveyor in charge was instituted. The survey of the whole State was made by this office on the plane table system.

Shāgu dpesha—This department deals with the retinue conveyances and establishment, including elephants palanquins, carriages, etc., of the Chief It is otherwise called the Palace denartment

Official language Administra tive Divi

sions

The official language of the State is Maidthi in which the accounts of the State and judicial proceedings and correspondence are kept

The State for administration purposes is divided into 5 par gaines, Dewis, Alot, Sărangpur, Khāsgi (Rāghogaih), and Bāgaud Besides these par gaines the Chief receives an assignment of 7 per cent, on the revenues of the Dongola tappa, situated in the Nimanpur par gana of Dhāi State Certain pateli rights are also held in the three villaçes of Ganegaon in the Poona District, Tankli in the Almednagar District, and Chinchagawan in Khāndesh Each par gama is in charge of a kamāsdār who is the chief revenue officer and magistrate of his charge. The kāmāsdārs are assisted by a deftarādār or accountant, a chitnīs on head clerk, a police imspector, and other subordinates. Each par gana has its hereditary revenue officers of the fold times called the chiadārars and kāningses

JUNIOR BRANCH

Derartment.

The Chief exercises, under the treaty of 1818, full powers in judicial, revenue, and all general administrative matters.

The departments of the administration are the Darbär oi Chiel's office, the Judocal Department, the Revenue Department, the Military Department, the Educational Department of Medical Department, the Accounts Department, the Minisarim of Kārkhāna oi the Ivlace Department, the Survey and Settlement Department, and the Public Works Department.

Darbār — Ikc Varbat office is presided over by the Chief who as through the Diwan Office is been all reports to this office on the Judicial, Revenue, and general work of the districts, recurring finel orders.

Judiciai — Flus department is controlled by the Naib Kārbhārī (assistant munister) who is a Ubstrict Magistrate and also decides evil suits above the value of Rs 8,000, and hears all civil appeals preferred ag unit the Nyawadhish Revenue - The Sar kamāsdār is the chief revenue officer and supervises all the revenue work, being also in charge of the survey and settlement office

Multary —The head of the Military Department is the Bakshī Educational —The Superintendent of Dewäs High School supervises the joint educational arrangements in both Branches of the State

Medical —The State Surgeon of the Dewas Hospital is the joint Chief Medical Officer of both Branches

Accounts — The State Treasury and Accounts Department are in charge of the hereditary Phadnis

Palace Department —The Palace. Department is under the Kärklandär who is in charge of the State stables and carriages and of all religious and charitable allowances and also makes all arrangements for ceremonials, festivities, and official darbars held at the nalace

Public Works—The State Engineer is in charge of the Public Works Department which includes management of the water works

The official language of the State is Marithi in which the accounts official of the State and judicial proceedings and correspondence are kept language.

The State is for administrative purposes divided into six parganas Adments each in charge of a kannistrative purposes divided into six parganas Adments Police Inspector, daftadār or accountant, chitriis or bead clerk and clerks for revenue and judicial work, and patwāris. The kannāsādar is the chief executive officer and also everieses magisterial powers of the second or third class, and civil powers in suits not exceeding a value of Rs. 500

The six purannas are those of Dewis, Sarangpur, Ringnod, Khāsgi (Akbarpur), Gadgucha, and Bigaud Besides these regular parganas the Chief receives 7 per cent from the revenues of the Dongola tabpa situated in the Numanpur pargama of Dhir State

BOTH BRANCHES

The internal administration of the village is carried on by the village featwards, patel, he coulder, chaukada, and bular. The pateon's was "decomp formerly a vertaindar, that is he either enjoyed a grant of revenue free land or a fixed grain allowance or both in return for the work of keeping accounts and collecting the land revenue. This system did not work satisfactorily and consequently paid pateoirs have been gradually substituted. The pateoir also supervises the bringing of new land under cultivation, executes the orders of the Landwidt's and assists in collecting the revenue. The pateoir is the headman of the village and vasies the pateoir in extending cultivation, sees that no enconchment upon land belonging to the village is made, settles potry disputes among the villagers and carries out the Landwidt's orders. The headdlin acts under the mixtuctions of the pateoir. He assists in coopering the language is made the pateoir in the same that the control of the pateoir is the same pateoir to the pateoir of the pateoir in the same pateoir to the pateoir of the pateoir in the same pateoir the language in the language that the same pateoir the language is the pateoir the same pateoir the language in the same pateoir the language is the pateoir the same pateoir the pat

(unstalment of the revenue) from the cultivators, and keeps watch over cultivator's produce, pending payment of the revenue demand. The battar gives information to the Police of any offence committed within the boundary of the village he also acts us a crier (fatunti waita) announcing orders of the Datba to the villagers by heat of drum. When any official visits the village he arranges for supplies of grain, graiss, fuel, etc. He carries messages and does all kinds of menial service.

The parsas is the village priest and astrologer He consults the pan.hānga or calendar and points out auspicious days for sowing and performing marriages and other ceremonies He also carries out certain rites at marriages among the villagers and supplies drinking water to Brāhana traellers and State officials visiting the village

Besides these officials and seivants every village of any size has its blacksmith, carpenter, cobbler, potter, chamār or leatherworker, mar or barber, and others. The barber in particular is an important personage, as besides the work of shaving, he carries a torch, acts as intermediary in arrangen, marriages, and is the newsmonger of the whole neighbourhood. He lights lamps and looks after the house at which officials of the State put up when on tour. The artisans prepare agricultural implements and keep them in order, for this work they are repaid by a share of the village produce at each har est

Section II -Law and Justice SENIOR BRANCH

Early days

Only cases of first importance were in early days heard by the Chief or minister. For Dewis town an ordin my cleak was engaged who decided triting criminal cases. This clerk used to dispose of these cases by inflicting small fines, a moiety of the fines being sent to the Junio Bianch, which used to follow the same course. Serious oftences of highway or gang robberies and of murder were all dealt with by the *kamiasdis* of parganas, usually by inflicting corporal punishment and impusomment. The penalty awarded for theft of all descriptions and serious assaults, was ordinarily corporal punishment with a kerdar (a leather thouged whip) or with a serbound (a leather mattingale). Persons under supprison of minder or theft were beaten daily until they confessed to an officine. Officials, State servants, and persons of importance were imprisoned in the Alot garlin (fort). Those who could afford to pay heavy sums were invanably released.

Present system. This condition of afters continued in the Senior Branch till 1857 when the Adulat (court) at Dewis was opened, and an officer called the narm adulat appointed as civil and criminal judge, in the time of R ij k Kirshnaji Rao II Atthough this court was established the old ord 1 system of administrating justice and inflicting punish-

ments was adhered to When, however, Tatya Sahib Gore became Superintendent of the State he discontinued oral enquiries, and had regular written records made of each case The kamāsdārs used to send up the most trifling cases to the Superintendent for disposal The Alot kamāsdār still used to inflict the punishment called dhinda, a punishment usually awarded for the offences of adultery, rape, or elopement. The offender was placed upon an ass facing towards the tail with his face besineared with lampblack, and led through the town Pandit Sarup Nārāyan invested the lamasdars of parganas with third class magisterial powers and introduced the British Indian Penal Code and Later on, when Rao Bahadur Criminal Procedure Code V K Kunte took charge of the State, the system prevailing in British India, modified to suit local usage, was adopted A regular series of courts was instituted from subordinate pargana courts to the final appellate court In administering justice British Acts are followed in the spirit, the Darbar retaining the power to make such modifications as are suitable to the circumstances and condition of the people

No legislative body evist in the State The Superintendent (or Legislation the Chief when exercising powers) in consultation with the minister and other officials, issues the necessary rules and regulations which have the force of law The Indian Penal and Criminal Procedure Code, the Civil Procedure Code and Evidence Act have been adopted with modifications, while local Acts regulating Court Fees, Limitation, Stumps, Registration, and the carrying of arms have been lately framed and passed by the Darbör

The $R\bar{a}j\bar{a}$ is the highest judicial authority in the State exercising full powers under the treaty of 1818

The Adalat (Court) of Dewis is presided over by a civil judge State Court who decides civil cases up to any amount in value. He is, also a magistate of the first class. An assistant is given him with powers to decide civil cases up to Rs 200, he is also a second class magistrate. The jurisdiction of the Addilat extends over Downs town and the parganas.

In the pargenes the kamāsādīrs are mvested with civil and a iminal powers. The kamāsdārs of Sāiangpur, Bāgaud, and Khīsgi exercise the powers of a first, second, and third class magistrate, respectively. They are also civil judges for their pargenes. The Sārangpur kamāsdār is sempowered to enteitam suits up to Rs. 1,000 in value, the Bāgaud kamāsdār up to Rs. 500 and the Khāsgi kamāsdār up to Rs. 500.

In the pargana of Alot the kamāsdār has heavier revenue work and so is given only criminal powers as a first class magistrate, an indopendent officer being appointed as civil judge and subordinate magistrate for the pargana The latter is empowered to dispose of

cases up to a value of Rs 1,000 and exercises magnisterial powers of the second class All appeals either civil or criminal are preferred to the Darbir at Dowas presided over by two judges. The hereditary Diwán is the senior Judge and the Judicial Secretary the minor. The second and find appellite court is that of the Chief

Cost of estab-

b- The total annual expenditure on law and justice in the State is about Rs 11,000, the value of property litigated on in the year 1905 was Rs 61,000

MINIOR BRANCH

A regular court was first established at Dewis in the year 1873 74 Before that, the Chief and his Diwan used to administer justice at their discretion

Besides imprisonment, whipping, transportation and capital punishment, detention in the stocks or khoda was commonly inficited, while another punishment consisted in placing heavy stones on the heads of crimmals who were then left out in the hot sunshme. These old methods of punishment have gradually died out since the establishment of regular courts. Appeals from the decisions of this court were preferred to the ruling Chief or to the Daibăr.

Legislation

No legislative body exists in the State, any acts or regulations required being issued by the Chief in consultation with the Driwân. The General Acts of the Government of India are followed as guides in most matters. A Limitation Act was passed in 1886 and a Court Fees Act in 1894, both based upon the similar British. Dayle apactments.

Courts

The Lamasdar in charge of each pargana is invested with the powers of a magistrate of the second or third class, and also authorised to dispose of civil suits to the value of Rs 500 In the town of Dewas a civil court is presided over by the Nyayadhish or civil judge who decides original suits to the value of Rs 8,000. and also exercises the powers of a magistrate of the second class. and hears civil appeals against the decisions of the kamāsdārs He is assisted by a magistrate of the third class with powers to dispose of such civil cases as are handed over to him by the civil judge Civil and criminel appeals from the decisions of both these courts and all criminal appeals from the decision of the kamāsdars are preferred in the court of the naib kārbhārī who is . invested with the powers of a District Magistrate and who is also authorised to entertain original civil suits of unlimited value. He also deals with criminal cases and original suits against sardars and mankans The Darbar court (Chief's personal court) is the highest court in the State, dealing with hemous cases and hearing final appeals

FINANCE, 41

The judicial establishment costs about Rs 17,000 annually Cost of establishme Value of property litigated about in the year 1905 06 was and litigation Rs. 61,000

Section III -Finance

(Tables XXVIII and XXIX)

The history of the State finances begins with the establishment of Finance the Bittsh Supremicy. Prior to the treaty of 1818 the Chief was obliged to mention large forces to assist the Pesliva. To defray the heavy expenditure incurred he had to borrow heavily from bankers who were regard by assignments of the land revenue of the State, whole for ignariaty being given out to them in faim. Many honds are still held by the descendants of these old sänhitärs

SENIOR BRANCH

During the time of Tukoji II the annual income of the State was not more than its 75,000. After the lapse of about 30 years, the revenue rose to 1 6 lakhs and 30 years later to 3 lakhs. As the moome of the State gradually increased during these 60 years, the expenditure under various heads also increased. An examination of the items of expenditure during the last 50 years shows that the State income before 1818 was expended almost whollow on the army, the Raja's personal household, and allowances to his sardars and courtiers, very little being spent on the administration or unprovement of the land. Since the State came under British supervision, however, large sums have been spent on the judicial, police, and revenue administration of the State, and on eduction, medical leichf, and public works.

From 1866 to 1876 while Krishnāji Rao II was conducting the administration, the State was burdened with dobts caused by his sextra agance. The debts at length became so unwildly that the Government of India was obliged to interfere Since then the finances of the State have been properly controlled and the heavy dobts, amounting to neally 30 lakhs were rapidly paid off, while at the same time considerable sums were spent on improvements. The finances of the State are now controlled by working on a regular budger.

Weelly accounts of receipts and expenditure from the pargume treasures are sent regularly to the phadnisi office where they are evamined and incorporated with the sade accounts Formerly monthly accounts called tileband or goshwäre were sent in, now these weelly accounts have been substituted for them

Every payment is made on a cheque issued from the phadmisi office under the Darbar's sanction

The kanasdars of parganas are only authorised to man limited expenditure within their budget allotments.

Chief sources of revenue and expendi ture.

The total revenue is about 3 5 lakhs of which 2 7 lakhs are derived from land, Rs 33,000 from customs and excise, Rs 10.000 from duty on opium, law and justice Rs 10,000, and Rs 7,700 from tanka The land alienated in jagirs produces an income of about Rs 80,000

The main heads of expenditure are Chief's establishment Rs 76,000, collection of revenue Rs 69,000, military Rs 28,000, public works department Rs 28,000, general administration Rs 24,000, police Rs 22,000, education Rs 8,000, and medical Rs 7,000

In the famine of 1899 1900, the State was obliged to borrow 3 lakhs of rupees from the Mahārājās Sindhia and Holkar To liquidate this loan, Rs 25,000 a year are alloted in the budget

JUNIOR BRANCH

The finances of the State are supervised and controlled by the Diwan Regular budgets are prepared at the beginning of the year while weekly accounts of receipts and expenditure are submitted from the parganas to the phadnisi office where they are audited and incorporated with the sadr accounts

No reliable material is available regarding figures for the income and the expenditure of the State before 1880

The chief sources of expenditure at that time were the palace expenses, allowances to the Raja's sandars and the military, the amount spent on the administration being very small

of resenue ture

Chief sources The total income is 3 5 laklis of which 2 6 laklis come from land, and expendi- Rs 20,000 from customs dues, and Rs 14,000 from opium and excise The income of land alienated in jagus is Rs 70,000

The chief heads of expenditure are collection of revenue Rs 50,000, Chief's establishment Rs 48,000, and general adminis tration Rs 17,000

the immed position of the State was satisfactory till 1899 when the hom amounting to 3 7 laklis were contracted. The State holds Government paper to the extent of 2 8 lakhs

POTH BRANCHES

Comige

There was never a State comage, all transactions being carried on u the coma- of ladore, Ujjam, Partibgarh, Bündi, and Kotah These coms received special marks on them called tappa from State goldsmiths specially appointed for the purpose, before being circulated for use in the State

The mark made at Dewis town on hall come was called a raladhārs, being the snace of the Shrvlingam, that at Alot and Gadgu cha was a curular emblem representing the figure of the moon the copper comes current in the State were called Baradi (i.e. from Beidis) pice

All these coins have disappeared since the introduction of British coin in 1895

In 1876 hāli was made legal tender and remained so till 1895 when British coin replaced it from the 1st of June 1895. This reform was affected or idually by requiring the payment of all fines and all fees in civil suits to be made in British coin, while the contractors for sayar and abharr were ordered to pay in British Indian coin Finally the intradais were required to pay the land revenue in Butish com at a fixed rate of exchange, which allowed a slight profit to ijaradār. The whole revenue was afterwards converted into kaldar coin at the rate of Rs 104 12 half to Rs 100 British coin

Section IV-Land Revenue

(Table XX)

SENIOR BRANCH

The land is the property of the Chicf, a cultivator having cultivating rights only so long as he pays the assessed nevenue. The tenure is 110ft ari each cultivator holding directly from the Darbar without the intervention of a farmer or zamındar

Each khāta (holding) contains a few bighas of irrigated land. the greater part being dry land called maletru together with a certain share of pasture land In the Bagaud pargana only do the cultivators possess rights of sale, mortgage, and alienation

The present scheme of a.timrārī wells mentioned under iriiga Tenure tion carries full occupancy rights with it with respect to the irrigated area The State land is occasionally given in batūs tenuie (bāta, a share) in which the actual produce of the field is shared between the cultivators and the Daibai, this is the practice in remote and maccessible parts or where land fit for cultivation has not been taken up by regular cultivators

Another method of disposing of the land is occasionally follow ed When owing to the desertion of a village its fields are lying fallow they are made over to the cultivator of an adjoining village on bāyā-kāsht tenure The holders of such land pay in the revenue at the harvests

Much State land is held in mām which is of five classes, Devasthan and dharmadaya land grants are made for the maintenance of temples and the support of Brahmans Khoti land is held by the patel or headman of each village, these lands are partly revenue free and have been in the possession of the family for generations, the patels being only required to pay the tisālā cess on this land, equivalent to one third the normal assess ment. Paltia lands are petty grants held by village servants, such as balais, carpenters, etc , their holders are not required to pay any revenue or cesses | Jaga lands have usually been given revenue

free, either for signal service tendered or through favour. There are fourteen Jagirdars in the State holding twenty four villages (see Table XXXI) Istimrātī tenure land is held on a quit rent or permanent settlement. These grants are either of whole villages or individual holdings, or for land held under the irregation Trust Fund rules, and are generally old grants made to indigenous Thakurs There are ton istimi ardais holding twenty four villages

Special and X\XI)

Besides these tenures there are two special tenures in Alot tenure (Tables VIII pargara These are called chauthan and turkan Chauthan means a fourth and turkan, belonging to a Turk or Muhammadan Turkan lands are those hold from the Muhammadan period and the present holdings dating from that remote time are still preserved and regarded as privileged. After the decline of the Muhammadan power, the Marithas levied the customary tax of one fourth or chauth on these lands which came to be called chauthan lands

> These tenures are still held hereditarily by the cultivators of the villages of Blum and Kalshya in Alot raigana. The holders of these villages, who are Sondhias, always resisted a regular survey and settlement, but yielding to pressure the villagers of Kalshya (to escape assessment) agreed to pay double the old rates

> It is a rule that no land held on man or estimate can be sold without the permission of the Daib'u

Settlement (Table \\)

The land was fust surveyed in the time of Tukeji Rao II, and since then much waste land has been brought under cultivation and the area under urugation materially increased. Until lately pasture grounds included in the khata of a cultivator were not assessed but were given free for his use, but now every plot of ground is brought under assessment according to its productive powers The rates of assessment and cesses have gradually increased and now appear to have reached the climax, some addition to the assessment having been made at each stage in the history of the State during the last fifty years

Rates

The rates for land vary in different parganas according to the productive capacity of the soil. The rates for wet land vary from Rs 3 m Bagaud to Rs 18 per bigha in Alot pargana, where the tates for irrigated land are higher than in other parganas, as the soil is richer and specially adapted to poppy cultivation. The rates for dry land vuly from 6 nunas to Rs 2 The rates for land in which betel and tobacco are produced often rise to Rs. 30 per b-sha

C+59/ S The cesses fall under two divisions. Ordinary and Extra-(Table XX) ordinary

Ordinary -Ordinary cesses are of two kinds General and

The general cresces are rates levied on land-revenue and are payable by all the cultivators. They are as follows -

Patwairs Cass at 4 per cent. in Dewis pargana and 3 125 per cent in the other parganas. It was leved to meet the cost of the patwairs establishment Gao Kharcha (village expenses) levied at 3 125 per cent, to meet village expenses on the occasions of festivals, and for charties, etc. In the Dewis pargana cess called the grass cess is levied instead at the same rate, while the village expenses are defrayed by the patels out of the sahd is shares of grain) received by them Madriais patts or school cess at ½ per cent for maintenance of schools

The special cesses are-

Peri (tree tax) at 3 annas per mango tree and mahua tice Patel patti, a nazarana which was formerly levied from each patel to the amount of a full assessment on the patel's khoti land once every 3 years. It is now, however, taken yearly, one third of the whole amount being paid each year. It was originally called tīsāla, when levied every 3 years Bhet - Formerly patels and Thakurs presented a Bhut of one supee each to the Chief and the principal officials when visiting a village These are now absorbed into the State revenue demand and are realised annually. Sut rafta -Formerly all balass had to give a bundle of yarn each free for ropes required for the horses of the paga. This is now commuted into a fixed cash payment of Rs 2 per village, which is defraved by the balais Chamaii or Adhodi -Formerly the chamars had each to give half a hide (hence the name Adhods) free for the use of the State page. It was subsequently converted into a cash payment of Rs 2 per village

Extraordinary cesses are Tikkāpatti, Bānpatti, and Dākhalkhārij nazarāna.

Tikkåpattı is levæd on the occasion of the Chief's succession It is levæd on all classes of mināti holdus, in enjoyment of land or cash or both One year's nett income is taken Banpatti is levæd on the occasion of the Chief's maritage Founcity one year's nett income was taken Similal patrits swort taken in old times on various occasions which cutailed extra expenditure on the State Dakhal khān; nazanāna is levud on the occasion of a mināhāar's succession to his muah One fourth of the nett income is taken when the heir is direct, and one third or one half, respectively, when he is a remote collateral or is adopted

The cultivator until lately paid the taus: (revenue) in four ustal-Collection ments. The first instalment is called shakunjota tausi; so called because the amount collected from the parganas, is placed as an auspicious present before the Chief in the public darbar which is held every Dasahna. This instalment was introduced by Rao Bahādur Tātya Sāhib Gore who, when Supernitendent, ordered

¹ Literally "omen purse," : o, the completeness or otherwise of this collection acted as an omen of the rest

that two annas per rupce out of revenue demand should be collected before the Dasahra (10th of Assum sudi). This instalment is also called the maize tansi as the first crop which ripons is makl a

The other instalments fell in Kārtil, Mārfi, and Baisākh. These have now (1906) been abolished and replaced by two instalments of 8 aimst each, realised within six weeks of Mörgashirsa sudi 15th (Novembet), and Chait sudi 1st (April), respectively. This gives the cultivator ample time to dispose of his produce in the open market.

The patawin collects the revenue In Dawis pargana, he formerly received as his tee a grain dolt, called subdi, at the rate of five seems on every bight cultivated. This practice has been abolished and patawin's now receive a cash payment instead. Many of the patawin's in the Dawis, but gana are hereditary sorvants, but since vill uges have been regulaily grouped in circles, and each circle his been put in charge of a patawin', these hereditary patawin's sings have ceased to exist. In the Sarangur and Alot parganus patawin's were formerly paid half in anna in every tupee collected a pron is attached to the patawin's who durs the cultivators if the tauss is not paid. In Dowis his known as the lâmiān, and in Alot as the havildar. For each pargana nofficer, called the sar patawin's appointed to inspect the work of the patawin's.

The revenue which the patwārī collects from his circle is sent to the pargurat treasury whence the kamāsāār transfers it to the Huzūr treasury. The revenue work of the kamāsāās is supervised by the Revenue Secretary.

Formerly all the pargenas in the State were given on ijārā or furm, but now only a few villages are furmed out The ijārādār pays the assessed revenue by instalments and in return receives a commission at the rate agreed on when the contract was made. The ijārādār ian with the kamāsdār's sanction evict any cultivator who does not pay the revenue demand

Besides the via table s, the class of men known as indairs (middle men) advance money to the cultivators to enable them to pay the revenue demand, receiving back the amount with interest, after the produce is sold in open market, or else on condition of receiving the whole produce at a rate fixed in anticipation. The transactions between the tiphture and cultivators are usually private, but occasionilly the tiphture in the the advances on the security of the Darbar

About R: 18,000 are spent on the collection of the land revenue, on account of the salaties of the kumā.dār. of pai gains with their establi iments, together with the allowances called dāmi, paid to the hereditary canindas and kunings.

JUNIOR BRANCH.

The Chief is the sole proprieto of the soil. The 170th has only cultivating rights on his holding so long as he pays the revenue. There are, however, a few exceptional cases in the parama of Bāgaad, where agriculturists enjoy proprietary tights entitling them to sell, motivate, or otherwise alternate their land.

At first the system of assessment culled halphidia (assessment Settiment) by the hal or plough), which was in vogue long b, b for the uppean according to the Matithis in Milwi, was generally addited to The had was occasionally measured, b fore bung assessed, by the muthia or local surveyors, who usually did then work either by means of a rope or a hamboo, a system known as the had din \bar{q} , and sometimes by an eye estimate only. This system of measuring continued in force till 1880.

Rājā Nālāyun Rao eatļ) became convenced of the uttet use lesses of this method and the gross abuses attending it, and abobished it. A regular survey of the tenitory was commenced at his instance in the year 1880 and completed in 1883 81. This survey brought to light an area under cultivation of about 25 per cent over and above the assessed land on which no revenue was bung pad Another sealous defect was also discovered in that, while the standard measure for area was at that time a bieha cquivalent to 165 square feet, the actual bigha used in survy was only to 145 square feet. The Darbir endeavoured to bringing the plactical measure up to the theoretical one but found it impracticable, and the reform has been dropped.

A second survey was commenced in 1894 and completed in Fernal 1897. No assessment has as yet been made, however, on account survey of the famme of 1899.

In the time of $R \bar{\gamma} \bar{n}$ Jiw \bar{n}_{l} Rao the land revenue of the Striev as leased on the $ij\bar{n}i\bar{n}$ system. But this has been gradually abolished, and, at present, only a few villages are given on $ij\bar{n}i\bar{n}$. The settlements of the pargenes of Bagaud and Khäsgi (Akbaipur) were made in 1891 92 and 1895, respectively.

The fortwari of each village assisted by a fortal and chauthalia collection collects the rotenue of the village and sends it to the kundasdar, who, in turn, forwards it to the State treasury. Money kinders called fipidia's advanced money to the cultivitors to pay off the State recome domaind on the condition of iccensing it back with interest after the sale of the produce in open market, or not infrequently on the condition of iccensing the whole produce at a rate fixed in anticipation. These transactions between the fipidia's and cultivators are usually private. But occasionally such advances are made on the guarantee of the State A certain number of villages are still held on yihid, the yikinadar or farmer being responsible for the payment of the receivement abeing allowed from 6 to 10 per cent.

commission for the trouble of collection. This system facilitates realisation of the demand but is livible to be detrimental to the permanent interest of the cultivators, unless followed with great caution and under strict supervision. A high assessment, specially on unigated land and the considerable fall in the price of opuum in recent years, have greatly diminished the capacity of the cultivators to withstand natural calamities, while gross extravagance on the occasions of marriages and other ceremonals are serious causes of poverty. The revenue has always been paid in cash

Rates

The rates for irrigated land vary from Rs 3 in the pargana of Bagand to Rs 30 in the Ringnod pargana per bigha The latter abounds in rich soil and is specially suited to poppy cultivation.

Remissions and suspen sions The rates foi dy land vary from annas 6 to Re 1 12 per bigha After the famme of 1899-1900 villages were grouped and classified according to the average amount of ran they received and the ordinary harvest produced, and a scale was fixed for each group, a certain proportion of the revenue being suspended. The revenue thus suspended was finally remitted at the time of the coronation of Edward VII II amounted to 45 lakib.

Tenures (lables VIII and AANI) Tenures fall into two classes, hidisa or those directly under the Darbir and alienated lands. The latter comprise jägir grants to sardias and officials, and a few mudij or revenue free holdings. A certian number of villages are held on yārā or farm. The yāradār has no power to alienate his land. Some of these yārā leases have been granted to old State servants. A revenue circular, issued in 1881, confers occupancy rights on cultivators under special circumstances. There are also some lind holders in the Ringnod pargama, who enjoy land in permanent yārā subject to the condition of their agreeng to pay the revenue with such periodical inciements as the Darbir may consider justifiable.

Section V-Miscellaneous Revenue

(Table XXI) BOTH BRANCHES

The chief sources of miscellaneous revenue are excise, customs,

Opium

and stamps

The average area under poppy in the Senior Branch territory is a compared to the Junior Branch the area cultivated averages 3,000 acres, and she junior Branch the area cultivated averages 3,000 acres, and lies mainly in the Gadgucha and Ringnod paraganary. In both cases the otherwise the stress of irrigated land are levied, which vary from Re. 29 per acre to Rs. 10, each acce producing about two diarry (10 aceis) of the No opium is manufactured locally, the crude produce being sent to Indore, Ratlin, and Ujian. The duties, levied are Vibra fax of two pies per rupee ad volocien; and an export duty of Re. 1 per diarre, veported from the State known as copium parimat. About 1,000 manufas are exported yearly, the

income derived from taxes being in the case of the Senior Branch Rs 10,000 and of the Junior Branch Rs 12,000

Hemp drugs are cultivated to a very small extent, the greatest Other drugs, area being at Nagda and Saionj village in the Dewas pargana of the Senior Danch

Until 1900 the abhātā or excise atrangements were managed melepadently by each Pranch, while the β^2 -vidars and istimizabless controlled the ablātā in their own villages. This system was un satisfactory owns to the interminghing of territory and was in the year mentioned replaced by a joint system. Compensation was at the same time given to holders of alternated land and the control of their overse taken over by the Dathāts.

Owing to the isolated position of the parganas, it has been found Liquor impossible to have a central distillery. The contract for each pargana is separately auctioned, contractors having the power to grant sub-contracts. The number of shops is, however, fixed by the Daubäis. The contract is auctioned in the pressure of officials from both Phanches. In the isolated Pargana of Ringnod, the contract is managed evaluately by the Junio Branch.

Liquor is of three classes, Mitha of 15 U.P., selling at Re 1 per bottle of 24 ounces, $Dub\bar{a}n\bar{a}$ of 25 U.P., selling at 8 to 4 annas a bottle. $R\bar{a}sh$ of 60 U.P., selling at 3 to 2 annas a bottle

No duties are levied except the usual octror on mahuā flower imported within octror limits for the distillation

In the Senior Branchithere are (1905) 65 shops, one for Dewäs town and 33 for the para gana, guing 1 shop to 5 square miles and 830 persons, 17 in Alot, or 1 to 8 square miles and 1,099 persons, 5 in Sarangpur or 1 to 12 square miles and 2,120 persons, and 9 in Bağaud or 1 to 4 square miles and 2,95 persons The revenue amounts to about Rs 8,000 a year, of which Rs 6,500 are derived from Dewäs town and paragana

In the Junior Branch there are (1905) 83 shops or 1 to every 5 square miles and 661 persons The revenue amounts to Rs 9,000 per annum The incidence in each case is 2 annas per head of population Free control is vested in the Kamūsdārs of parganar Jāgīrdārs have no right to distil, receiving eash componsation instead

The States formerly levied a tax on sail either consumed m, Seit or passing through, their territory. In 1878 this duty was stopped at the request of the British Government, in return for which a compensatory payment of Rs. 412 is made annually to each Branch.

The office dealing with the collection of customs dues was former-Customs, ly called the Sāyar Office. The dues were levied at very varied rates, which differed in almost every large village. Three main classes of duty evisted—a transit duty, a consumption duty levied.

on all goods sold, and a tax called ngar (collection) levied in sind in all bazars and in periodical fairs, on every article offered for sale, a handful of vegetables being taken from the midis, a spoonful of oil from the t.lis, a puda (bundle of 100 leaves) from the tamples, and so on

A curious exception, however, existed as regards the Alot bazar, which was exempted from all Sāyar duties. A stone bearing the usual effigy of an ass (gadhe-gal) stands in the bazar, with an inscription stating that Sāyar duties should not be levied on articles brought into that bazar. But during Rao Bahādur Kunte's administration in the year 1896 the levy of Sāyar duties was introduced

All transit duties except those on oppur were abolished in 1887. As regards the rest, to do away with the obnovious features of the old duties, and to put an end to the frequent disputes between the two Branches arising from a dual control, in the year 1900 both Branches agreed to abolish the old Sāyar and substitute for octio duties to be levied in towns and a brâr or a weighing tax at 2 pies per rupee ad valorem in villages on all village produce export ed. The octron was made point but the brâr separate The octron duties are collected by the joint octron officer at each place, a refund being allowed on goods re exported as in British India. The brâr is collected by the patreār in each village. Octro and brâr receipts amount to about Rs. 7,000 and 5,000 for the Senior Branch and Rs. 5,000 and 6,000 for the Junior Branch

SENIOR BRANCH.

Till 1902 no stamps had been ssued in the State, fees known as nation being taken in call at the rate of 6 per feth on the value of the suit. The practice of charging rasion was introduced by Rion Bahrdur. Lityu Salish Gore. Mr. K. J. Binde, the present Superintenduct, introduced stamped papers for the drawing up of instruments and plannts in the year 1902, and in 1903 a regular Stamp Act for the Senton Branch was passed. Since the introduction of statups the income has amounted to about Rs. 2,600 per annum.

JUNIOR BRANCH

A local Stamp Act was introduced in 1886. Only two anna and four anna stamps are in use. Court fees were introduced in 1894. All classes of application must be written on the two anna stamped paper. In civil suits one anna per jugec up to Rs. 1,000 and halfare aman per jugec above this value are levied as Court fees. The 1,101 are 2004. Supply 1896.

Section VI Public Worls SENIOR BRANCH

the care diverged wards were trusted to a fine ma, or attendivision the less, whose one was less per morth, and who was nevertible, contacted with the contribution of thousands of ARMY

51

rupees The condition of public works under these circumstances may be easily imagined. An engineer, assisted by a staff of three overseers, is now in charge of this department. The department is concerned with the construction and repair of State buildings and irrigation works. Within the last ten years this department has crected many public buildings, the most important being the Charitable Hospital at Dewis and dispensaries at Alot and Sarangpur, the stables, the Court house, and the Guest House (the cost of its construction being shared by both Brunches) and the Ranibagh water works, at the capital besides many ball a wells

A metalled road, from Dewis to Righogarh of 22 miles, is shortly to be taken in hand at a cost of Rs 96,000 by both Branches jointly A fixed contribution of Rs 4,200 is paid annually to the Butish Government for the up keep of Imperial roads passing through the State

JUNIOR BRANCH

The Public Works Department was organised in 1877 This department is concerned with all State buildings and important projects in the town and parganas Works of minor importance in the parganas are generally entrusted to the supervision of the kamāsdārs For such Imperial roads as lie within the State, a fixed contribution of Rs 4,200 is paid annually to the Butish Government through the Central India Agency The water works for the supply of the town were completed in the year 1901 A qualified mechanical engineer is in charge of the works, the State engineer exercising a general control. The average sum alloted for new works, repairs, and establishments is about Rs 29,000

The most important works undertaken and finished during the last 15 years are a Guest House (built jointly by both Bianches) costing Rs 26,500, Court House Rs 24,600, Electric Machinery and Buildings Rs 15,900, tahsil Courts Rs 7,700, Drains Rs 7,300, and Irrigation Works in the State costing Rs 39,000

> Section VII - Army (Table XXV) SENIOR BRANCH

In early days the Chief was by profession a soldier, and most of the State resources were spent on the army From the old records, it appears that Tukoi Rao I had a force of about 7,000 horse when he accompanied Ban Rao I on his various campaigns

This number his son and grandson could not maintain

During the time of the Peshwa Madhava Rao II the State maintained a body of 1,617 hoise. Under the treaty of 1818 the State undertook to keep up a Contingent Force of 50 horse and 50 foot, which was in 1827 increased to 75 horse and 200 foot and together with Holkai's Contingent of 400 horse, constituted the Eastern Malwa Contingent. On the amalgamation of the Eastern and Western Malwa Contingents in 1859, the obligation was commuted for a nioney payment of hāli Rs 33,022 (Rs 28,475 Butish) annually, shared equally by the two Branches

No regular force is now kept up, a small mounted body which acts as escort to the Chief and also assists in police and revenue work and some footmen for guard duty only being entertained. The cavalry consists of 6? Silla Lini source, the head of the boad is called the diaguis the nost being hereditary. Chese men belong to Marithi and Muhammadan families of Dewis and Sarangous whose ancestors served the State in early days. Of the 62 sowars 22 are posted in 'Alot. Sarangon, Bagand, and Raghogarh to assist the Lamasdars in the bareauas. The nosts of sowius are hereditary and descend to their sons and heirs, when no qualified heir is forthcoming, a barge or temporary paid substitute, is appointed A chanda fund was first introduced in 1897 to provide sowars with money to purchase remounts on the death or rejection of a horse. Each sower pays in Rs 12 to the fund and receives Rs 125 when he needs to purchase a horse. The money is returned to the fund in instalments of Rs 5 per month

Infantry and

The negular infantry are called sibandi. They have no uniforms and act merely us grands and assist district officers. They are armed with words, lay u, and hallow. A large is a hollow banaboo out of which u ball we find by means of country made powder. These men number 68 and are mostly Aftuhanimadians and Marithias. They receive Rs 5 u month. The regular infantry and gunners are classed as topklichard (vatilicry). They number 100, of whom 7 are familiars and 13 gunners, the rest being infantry, these men are trained and provided with uniform. They act as guards at the State tressury, Central Jul, and Polsco Getes. They are selected without any distinction of casts, or cived, but the majority of them are. Purbus from the United Provinces, their pay is Rs 6 per month. A band of 15 men us attended to the infanty. Pensions are given to these mer. The expenditure on the army amounts to Rs. 28000 a. Lear.

JUNIOP BRANCO

There is no regular strike some me, after executing and infantry are maintained which arecess a body, and to the Cliner and assist the police in the diffract. They are recented from amongst Rapputs, Musdinams, and Mainth's

The pay of the infinity varies from Rs 5 to Rs 6, while that of cavalty is Rs, Is per neighb

A rension is usually even after 20 years of service

The cavelry number 71 and the infinity 59. There are four serviceable joins in the State ii ed for fring solutes.

The annual expenditure on the army is about Rs. 30,000

Section VIII — Police and Jail (Tables XXIV and XXVI) SENIOR BRANCH

Formerly all police work was carried out by the sibands $\langle e | p_0 \rangle$, and detection of crime was made by the peons attached to the hamisadas of parganas. In the time of Krija Krishariji Rao II a regular office called the Kotwāti was started in Dewās, Alot, and Stangarie.

There are now police in each pargenia quantered at 11 police stations (thansa) and outposts with a thâmadin, two sowies and four peons attriched to it, situated at the principal village in each group of 15 or 20 villages. Fay it fixed at Rs. 5 per mouth. The total effective strength is 258 men of whom 7 vm. nounted and posted at Alot. The ratio of police to population and area is one policeman to 242 persons and 17 square miles.

Besides the police, village chaukidars who represent the enty police, keep watch and ward in the districts, informing the regular police of the occurrence of crime. Each man receives 32 bighas if dry cultirable land in return for his services. He has about to the number of chaukidars being proportional to the number of houses in a village. These chaukidars we mostly Bagris, Nayaka and Rawats by cart. They also receive may from the State at Rs. 5 per month.

Owing to the low pay educated natives are not inclined to join the police

A Police Officer was sent to Indore to receive instruction in the classification and registration of finger prints

Settlements of members of the Mogha command tribe have been Command started at Kasari, Manawada, and Chaplakheri villages in the Aloi tribes pargana. They number 79 persons

A Control jaul has been established at Devas and distinct lock- jau ups at Bugaud, Raghogarh, Alor, and Saranspan Ro industric, are carried on in the jail, as the number of presences is very small. They are usually employed in the State pardens and on the rords of the town.

JUNIOR BRANCH

Up to the year 1881 their wife no results police in the State. The village chart-darks curring on the police in the medical police in Dewis town where a key men, wife engined on a medical dark. In 1881 this town force, was expended into a Stan torce and given a mifform and regular longing mount time. Levely periginal has now a qualified Police Inspector posted in it with a certain number of constables under him.

One chaukidār is attached to every village in the State Under the old system, the chaukidārs were pud by a grant of land. These grants were too small to support a man and lin family and in consequence he was obliged to do other work to the detinient of his duties. It has been now settled that every chaulidar is entitled to a grant of land of the second best quality varying from 15 to 30 bighas according to the size of the village.

The only criminal tribe is that of the Moghias who are treated according to the rules laid down by the Government of India Settlements have been started at the villages of Jhangeria and Nuram of the Gadgucha pargana Every man is given some land for his maintenance which is assessed at a low rate, and plough builbocks, and seed free, in addition The Moghias number 65 persons.

The police and chaukīdārs number 404 men, giving a ratio to the area and population protected of 1 to 109 square miles and 125 persons respectively

Both the chaukudārs and police are directly under the control of their respective police inspectors

Juls

A Central Jail has been opened at Dewás with district lock ups at parganu head quarters No industries are carried on. The expenditure on jails is about Rs 2,000 per annum, and the cost of maintaining each prisoner is about Rs 45.

Section IX -Education

(Table XXIII) BOTH BRANCHES

General

The first regular schools were opened in the Junior Branch territory in 1871 by Rājā Nārāyan Rao. Up to 1877 the Semon Branch did not co-operate, but in that year a joint educational department was set on foot and still controls education in both Branches In 1887 this department was taken over by Mr K K. Lele and rapidly reached a high state of efficiency. Many village schools were opened, a kindergarten for infants, and technical classes. In 1871 the Victoria High School was established, moving in 1892 into its present quarters. When, in 1899, Mr. Lele was appointed tutor to His Highness the Rāja of Dhār, the charge of the educational department was inade over to his pupil, the present Superintendent, Mr G. N Shāstri, M A, who received his deducation at this institution. The school still maintains its high position. The number of boys in the High School in 1891 was 113, 1901, 106, and in 1905, 152.

Girls' School, A guls school was opened in the town in 1887, the number of pupils in 1891 was 32, while in 1901 it rose to 49, and in 1905 to 112. Education is imparted in vernacular, in reading, writing, and simple arithmetic. The difficulty of obtaining teachers, and the early mirrange of pupils inducer progress in this direction.

Muh mm idan

Three Persian schools are maintained, one in Dewäs and the other two in the districts of Sărangpur and Alot for the education of Muharmadaes. In 1891 there were 48 boys, in 1901, 60, and in 1905 to No Muharmadan has yet passed the entrance example in the development of the population is poor while some prejudice appears to the fit of the properties.

SURVEY

55

The proportion of boys under education to those of school going age according to the last Census is 98 per cent The educational department is supported by the two Darbūrs from the proceeds of the cess called Madiassa patti levied on the land revenue Education is given gratis except for small fees lately introduced for High School classes

In 1881 the annual budget figure for the Senior Branch was Rs 3,300 and for the Junior Branch Rs 2,875, in 1891 it rose to Rs 4,134 and Rs 3,554, respectively, in 1901 to Rs 6,857 and Rs 7,042 and in 1905 to Rs 8,750 and Rs, 8,240 respectively

In 1891 the number of schools was 15 with 588 students, in 1901 the number rose to 27 with 920 students, while in 1905 it was 58 with 2,096 students

Each pupil costs, in the High School, Rs 20, and in the primary schools, Rs 6 per annum

Section X-Medical. (Table XXVII) BOTH BRANCHES

The Medical Department is common to both the Branches of the General State, and its joint annual charges, amount to about Rs 14,000

The department in its present form was organised in the year 1877 AD, when the present Medical Officer Rao Sāhib K G. Pāthak, L M, assumed charge

Up to the year 1889, there was no separate building for the joint State Hospital and much inconvenience was consequently felt. The Senior Branch then constructed the present hospital, the inpatients' ward, etc., at a cost of Rs 13,000. Previous to this there had been only a small dispensary under a native doctor, the annual cost being about Rs 700.

The States now maintain five dispensaries located in the outlying bareanas

A midwife is attached to the hospital to treat females and attend cases of labour in the town

Vaccination is not compulsory. The pice packet system of Vaccinations selling quinine has not been adopted here, but Hospital Assistants and quinine distribute quinine or cinchona febrifuge free to all who come to their dispensaries. It is also kept by village school masters who issue it gratts.

Section XI-Survey SENIOR BRANCH

All the State parganas were surveyed by the old had-dlip system in the year 1830. The survey dealt only with cultivated land. This survey is called the Phadnisi maph; as it was carried out by the phadnis through the zamindais and käninges of parganas by the mndhös, a special class of men, usually Muhammadaus. These mndhös who were bereditary servants used to get one rupee

tor each village survevel. A rope of jute fibre about 62 feet long was the standard measure. Between 1830 and 1894, and the printerior was visited in 1894 a Survey Department was catablished and classes for patakirs were opened, these men aftervates surveyed all the villages are kept in the Survey Office with the record of the survey. A clork is attached to each pagana. Almost all the patakirs have now been trained to survey A regular softlement of the whole State has not yet been taken in hand on scenario to conveyed.

MINTOR BRANCH

In early days the land was occasionally measured before being assessed by specially appointed officers called miridia, who carried out the survey either by means of a rope of a certain known length (shout 63 feet), or a bamboo (system known as kad-dhâp) and sometimes by a more eye estimate more or less, in young down to 1880.

This system continued more of the system is the system of the sys

A tecular survey was first made by Khān Bahādur Munshi Shihamit Ah C. S. I. when minister. It was commenced in 1881 and completed by 1884. The area of the whole State was found to be 285,105 bithas (159,628 peres). The standard measure of a butter, it should be remarked was not the same throughout Speaking generally, the bighat before these survey operations, was equivalent to 132 square feet. This measure being smiller than that used in adjoining States, was increased to one of 145 feet square when yer practicable, where it was not practicable, the original measure was adhered to A second survey was undertaken during the minority of His Highness, Malhar Rao, the present Chief, by Rao Bahadur Krishna Rao Mulve in 1894 and completed during a course of four years. A complete staff was engaged from outside the State for both the Survey and Settlement operations Local men who attended the survey party and received instruction in surveying were offered scholarships and when sufficiently trained, were eventually engaged as batwaris In this survey the pargana of Khasai (Akbarpur) was taken in hand in 1894, Särangnur in 1895, Ringnod in 1896, Gadgucha in 1897, Dewis in 1898, and Bagand in 1901

Only the settlement of Bagaud has been completed so far The settlement of the other paramax has had to be postponed on account of a succession of bad years, while the settlement of the hatray parama, though complete, his not been brought into force In the unit season

CHAPTER IV.

Administrative Units and Gazetleer

SENIOR BRANCH

Dowds Pargana (including Khāsgī)—Formeily a few scattered allages in each pargana went by the name of khāsgī mening private or peisonal piopeing of the chief, and were vested into Rian of the Ruling Chief. They coased afterwards to be regarded as personal, but the name Khāsgī continued to be used. In 1901 for administrative convenience these villages were interped in their icapetive pareatines, and the southern part of Dewis pareatin was sesgined instead as the Khāsgī pargana. No separate description of it will be given and the Dewis pargana will be treated as a

The Dow's parama is situated to the north of Indore between 22° 41′ and 23° 19′ north Intuited and 75° 55′ and 76° 22′ earl longitude 122° 41′ and 23° 19′ north Intuited and 75° 55′ and 76° 22′ earl longitude 18 greatest length from north to south is 15 miles and from east to west 26 miles. The total area amounts to 1972 square miles (126,515 across) of which 65,049 across are unider cultivation, and 61,466 across are uncultivable waste. The revenue amounts to 19 laklis, including Rs. 13,000 from alternated land

It is bounded on the north by the pargamas of Tarina and Kiyatha of Indore State, on the south by the Indore pargama, on the west by the Sanwer pargame of Indore, and on the east by Sonkach angama of Gwalior State. The Dewis pargama including Rhāsgi an quan comprises 120 villages, of which 16 are pāgir villages, 12 stamāi villyges and 92 klaikar villages.

While the land in the Dewis pargana proper is typical of the Milwa plateau, in the Khichgy pargana round Righogarh the country sent up by a spur of the Vindhyas The peaks of Chapithāri sent up by a spur of the Vindhyas The peaks of Chapithāri view of importance Virious souls from his character and the thing that are found in his pargana the latter being commonest in the hully tracts of the Khidasy pargana and the former in the Dewis pargana.

The rivers which flow through the pargana are the Sipra, Naglaman, Rudrawati, Lodri, Ganzi, and lesser Kili Sind

The most important season in this pargant is the rabi, that part of the pargana which lies north of Dewas town being very travelible for spring sowings

The chief crops at the kharif are jowas, maize, cotton and palseeds; at the iabi, wheat, gram, and poppy.

The pargana contains 30 tanks, 636 wells and bāoriv and 60 mhis which irrigate 3,500 acres. The average recorded rainfall off the last 25 years is 30 inches. The heaviest recorded rainfall was 50 12 in 1903, the lowest 1879 in 1904.

The forests cover about 6 square miles but do not form a continuous tract. The major part lies near Rāghogath. The plots growing babūl and chandan (sandalwood) trees are reserved

Rāghogarh was held till 1857 by the Tbākur of Rāghogarh. He rebelled and his territories were divided between the two Branches.

The population of the pargana in 1901 was 30,404, including 15,612 males and 14,762 females, giving a density of 154 persons persquare mile. Hindus numbered 25,854 or 85 per cent, Musalmāns 4,105 or 13 per cent, Jams 391, Anniests 51, and others 3

On the important secred days, a fair is held at the Siprā near the village of Sukhr on the Agra Dombay Road People also flock to any village on the banks of the Sipra to bathe during an eclipse of the sun on the moon, and on other important religious occasions.

Commercial fairs are held at the Siprā on Satuidays and a Dewās town on Mondays, and at Akbarpur and Sircha on Thursdays. The Bonbry Agra, Dewās-Sehore, and Dewās Ujjain roads it were the baraena

A combined Post and Telegraph Office is maintained at the town of Dewis vitu a brunch Post Office at Rightograh. An experimental brunch. Post Office has been lately opened at the Sipra in the Senior Drauch.

A rest house has been built at Raghogarh

- The jagus in this pargana are those of -
 - (1) Par de held by Shemant Saidār Jagdeo Roo Bhau Sālub Pouw 1, vielding an annual income of Rs 2,361
- (2) Polnagar held by Shrimant Bayabar Sainb Ghatge, with an annual revenue of Rs 3,700
- (3) Churlu held by Sardir Rayājnao Jādhac Deshmukh vith in annual revenue of Rs 2,200
- (i) Singavida and Achlukhedi held by Sardāi Gangājirao Ponwir, yielding annually Rs 2,800 and 1,700, respect-
- (5) Unolia, Dhilakheda, and Pola held by the heieditary Diwan, yielding annually Rs 11,154, Rs 1,680 and hs 3,188, respectively
- (6) Lobau held by the hereditary Phadris (Accountant-General), with an annual income of Rs 2,150
- (7) Lumpler held by Römino Gameh Afre with an annual revenue of Ro. 1,650
- of Lyapan held by the hereditary Zemindői of the Dewas fargana with an annual income of Rs. 2,800

(9) Napukheda, held by the heroditary Kanungo of the Dewas for gana with an annual revenue of Rs 2,000

Istumini Thurcs.—Thikut Onlar Singh of the guranteed State of Pathai holds one village in jūži and 9 villages un guaranteed situmāri trunc in this pārgama. Simirliy the Thikut of the guranteed estate of Jawasay holds 2 villaces on unquaranteed situmāri trunc Civil and criminal involection over the villages of both the 1 hikurs he vilh the State The Thikur of Pathai receives annually Rs. 2,519 Itels com as griās from the State and pays Rs. 3,124 per annum us quot rent The Thikur of Jawasia receives Rs. 1,188 Hali com as griās and pays Rs. 750 as quit tent

Alot Pargana — A detached par gena lying in the north west of the State round the town of the same name situated in 23° 31' and 23° 51' north and 75° 29' and 75° 12' erst, about 60 miles from Dewäs town 18 gradest length from north to south is 26 miles, and from east to west 16 miles. The tortl era is 14-675 squire miles and the revenue 17 lakh of which Re 28,100 is from alreadal holdings. The pargana is bounded on the north by Ganga is pargana of Jhālawār, on the east by the Mehdpul and Zada par granas of Indore on the south by the Khūchnaud par ganas of Gawliot, and on the west by the Tāl and Dail heri. Parganas of Jaora State. The territories of the Gadgucha par gana of the jumor Blanch are intermigled with those of this pargana.

The pargana falls into two divisions. The coulhern portion is tertile, but the northern portion is cut up by hills. The par value contains 80 villages of which 3 are pagn villages, 12 are on isstumant tenure and 65 hhillsa.

The chimate is temperate and the average rainfall as recorded for 19 years, 29.5 inches. A maximum fall of 52.57 inches was experienced in 1900-01 and a immimum of 14.24 inches in 1904.

The prevailing soils are kall, blung sates (red soil) and bhalods, a local name for the stoney saser or kankight soil

The only rivers of importance are the Sipiā which flows through the farigating for 20 miles, and the Lūnu which has a course of about 21 miles and then joins the Sipiā. At Sipāwatā, at the conflicter of the Sipiā and Chambdi mi Jaoa territory, a temple to Malhylco has been erected and numerous ghātā. A fair is hidd hear on all relagious testivals. The name of Alot is supposed to be durined from that of tha Bhil who first settled in this region. The paragana was at one time known as the Lāmpur fai ana from the village of that name, now held on an istimical tenure by the hereditary Kāmango. In Mughal drys it was included in the Kotri-Pirāwa sarkār of the Mālwā Sūbah and wa, the mead quriter of a mahal. I

¹ Given as Ahor in Blochmann's 4in i theori

Little is known of the early history. This parama was included in those mode over to Ratin. Single of Ratili in yet to emptor in 1655. It present finally to Tukon Rao I. The parama suffered severely at the hands of Holkai, Sindhan, the Pindaus, and the Wigh pagindars of Mchidpur, who inveged its territories continually.

The population of the paragana in 1901 was 18,638 males 9,669, femiles 5,969, group a density of 127 persons per square null. Hindus numbered U,163 or 92 per cent, Musalmans 1,165, laris 218, and Munusts 71

A fan is held on 15th of Varishakh sudi each year in honour of the detry Anath Kalpeshwar it Mot when people bathe in the tank near the temple. A weel by cuttle and grain market is held on Saturday at Alot.

Of the total area (91,006 acre.) 17,471 or 55 per cent are cultivated, 937 are under forc.), and 19,527 weste. The most important klurit crops are jowar in uze, and cotton, in the rall wheat and popps

Sources of with supply and migation are 5 tanks, 402 orhis and 387 wells and buoris. The total trea migated from these sources is 2,500 acres

The usual coarse khādi cloth and blankets are made in many sall age. A special kind of hādi luown as khi la is made here and nucleused for coars. Some printing on cloth is also carried on GHES bandes are made at Khajimi 8 miles from Alot.

At present no radwar passes through the parama, but the Negal Muttin line, now under construction, will have extition, situated at Kasan and Alot. No metalled rouds have yet been constructed.

You will Imperial Poet Office has been opened at Alot Alice and —the pages in this parties are those of Munj held by the hereditury I hadney. Dhutükheri held by the Sund in Dow co and Kheri by an old retainer's family

The extension villages are those of Dudhia, Dharola, and Bada wata, hold by Zilim Singh Zamindai, Dhattura and Kishen girb by Bhaw mi Singh Zumindai, Palayari ud Isimpuna by the hereditaty Kumingov, the Puhii Sondhias hold the villages of Phyril heri, Nawchi ud Sattl hera, and Riccha is held by Elbaw in Singh.

Bagand Pargana —This pargana is situated on the southern alope of the Vindhy is between 22° 14' and 32° 25' north latitude and 75° 50' and 76' east longitude

The vect of the bound and is 40.25 square miles (25,773 acres), of the control of

The gasama is bounded on the north by Vindlyan slarp in indoire State. On the east and the south by the Earn that yairgam of Indoire and on the west by the Junior Blanch portion of the Bignal fair gama. The pairgama compares 20 villages including, our joint village, of which I are gigi villages and 16 Khābā.

The whole par "ana being situated in the Vindhya region is hilly, nearly one third being covered with forest which yields various landof timber, chiefly te de and anjan

Only three small streams, the M dan, Kodi and Adwa nalitiaverse the parguna

The great rule which runs along the northern bound up of the pargana for 10 miles consists of several runges and spins running almost parallel to one another

The names of the principal peaks and spins are Dhajin (2,676), Tumergath, Nanigath, Harjumil, Ramguwil, Rosabin, Bheru, hat and Mahalookho

The principal kharif crops are jowar, cotton, til, and mure, and at the rabi, wheat and poppy. The pargana possesses 211 wells and bāwīs which aright about 400 acres.

The average rainfull since 1901 is 24.4. The parguna continuitorest covering about 17 square miles.

The most important trees are say (Tectona grands.), brya (Pikrocarpus marsupuum), tuuch (Ongenu dalbergioides), mahua (Bassia latifolia) and anjan (Hardwickia binata)

Bigand is end to derive its name from Basta plandering class of people, now estinct. An old well at Bigand is said to bear an inscription dated 1266 Samvat (A.D. 1209).

The early history of the foregains is not known. The foregain was transferred by the two States to British management in 15.28, an oficer called the mathal Insi acting for both Branch is, under the direction of the Political Agent in Bhopiwa. The viliges of Sonio Dianch and Jumor Bhanch were mixed up as in the rest of the State. The susplies is viewed by as in the rest of the State. The susplies is viewed by the British Government to both the Bhaches in equal proportion. The administration we made over to the two States in 1901 and opportunity was taken of the tends too to divide the farigum into two blocks, an eastern and western block, the Semor Branch retaining the former and the Jumor Dianch the latter.

The population of the fargette in 1901 was 2,666 person, including 1,341 arcles and 1,285 femiles, group, a donastiv of 66 per square mile. Hindus numbered 7,22 or 83 per cent. Ammers 383, Musalmans 50, and Jams 11 there are 20 villages, of which 4 are jäytir and 16 khālvar. Jotal rovernus. Rs 15,000, of which Rs, 1,000 are from albentide blokings. In

unmetalled toad leads from Mukhtiaiā station on Rajputāna Malwī Rajlway to Bāgaud (10 miles)

Altenated Land—In the parguna of Bigand, that are two jāgu dārs, the hereditry Diwin and the Phadins of the State who have each one jāgir village. The present zamindān of the pārgana Rao Hanni Singh, a Bhilila by caste, emoys two villages on jārir besides dāmī dues amounting to Rs. 100 a year from the Senior Branch.

Sărangpur Pargana — This pangana is situated between 23° 31′ and 23° 44′ north latitude and 76° 30′ and 76′ 48′ cast long itude in the north east of Dewäs surrounding the town of Sinangpui It has an area of 62 square miles, of which 20,100 acres are under cultivation and 19,523 acres are undertuitable waste

It is bounded on the north by the Khujner parjana of Narsinghgarh State, on the east by the Talen parjana of Raigarh State, and on the west and south by the parjanas of Shijāpur and Shijāpur and Shijāpur and the Ivālī Sind river

The pugana contains 40 villages, of which one is a tāvū village and 39 are khalsa villages

The whole perpana has on the platran, the roll being highly fetule and suited to all crops, especially cotton. The important rivers are the Kuli Sind which flows though the favorand for three nules as far as the town of Sanagaur, and the Neway which flows along the eastern boundary.

I be principal crops at the *I harrf* are jowan, maize, and cotton and at the *i abi*, wheat, gram, and poppy.

The business contains (t tanks, 335 wills and bioxis and 140

The pargana contains 6 tanks, 335 wells and bāor is and 140 or his which irrigate 1,117 acres

The average recorded rainfall for the last 18 years is 3186 inches. The rainfall reached a maximum of 531? inches in 189? and a minimum of 1233 inches in 1899.

The history of the tract is given under the town of Smangpui

The population of the farestan according to the census of 1901 was 10,604 persons, of whom 5,465 was males and 5,157 foundless groung a density of 171 persons per square mile Classified by religion, Hinder mumber 3,253 or 78 per cent, Musalm us 1,858 or 18 per cent, and Animats 450 and Jains 43 The total moome is Rs 65,700 including Rs 5,000 for alternated land hol lings.

A fur is held at Bheswa twice a year on the 15th of Migh sudd and on the 15th of Vurshalk sud. It is noted as a cattle fair to which purchases come from long distances. It continues for a week on each occasion. The fair is nominally held in honour of the golders Bissam: A weekly market is held at Compliant, a triage on the Agra Bombay road on the western hank of the half sud every Thursday.

Suangpur was in ancient times famous for its production of into cloths. The industry was at one time in a very flourishing condition its products finding their way to all the important markets of India It is now declining rapidly and likely to soon die out, unless belped by the State In the Senion Branch portion of the town about 115 looms are at work employing 150 men. The thread or yain for cloth is nowadays imported either from Calcutta or Bombay, as it is chequer and stronger than yain prepared locally. When local thread was used, it was tosted by a class of men called Antize, who have been settles in this district for centiures. These men allowed the nulls of then thumbs to grow to a great length, when sufficiently grown they were pieced with holes of the requisite degree of fineness through which the thread was passed in testing. Struggur was also famous for its rou bulles, and Sanotá on ut crackers.

The Agra-Bombay road passes through the pargana for about 15 miles The Bhopal Upian Ruilway line also traverses it with a station at Akodia, 8 miles from Sanangpur A combined Post and Telegraph Office is maintained at Sarangpur

An Imperial Inspection Bungalow is saturated on the Agra Bombay Road, and a large sarat, built by both Bianches, jointly on the right bank of the river

GAZE1 FEER

Alot, fangana Alot —Is the headquruters of the pangana saturated in 23°46′ north littude, 75° 30′ cast longitude. It was originally inhabited by Gorwal Dahmans and Kulmus Though not yet a place of importance, it should develope rapidly after the opening of the Night Muttir Railway.

Alot contains a verinacular school, a dispensary, post office, and a giming factory Temples to Anādi Kalpeshwar and Chandi-slekkus stand near a secred lank, which is vasited on festival days by large numbers of bathers. The water of the tank is sprinkled on standing crops in case of rust and other diseases. I wo mosques, built in 1524 and 1526 are also situated here. The population in 1901 was 3,858 persons.

Bābardita, pargana Sātangpui — A village situated about 3 miles, cast of Sātangpui — A nālā here has been closed by a dam and supplies flow nigation for 50 acres — Area of the village 1,800 acres — Population 263

Băgaud, parçana Băgaud—The headquarters of the pargana of Bāgaud—Situated in latitude 22° 19′ north and longitude 75° 54 east—Popul tion—496—persons

Bhoswa, pargana Sarangpui —A village situated 10 miles noith of Saiangpui in north latitude 23° 13' and east longitude 76° 33' Itis noted for the queat Bheswa Pain held twice a year at the temple of the goddess Bijāsani Mātā, the family deity of the Umat Rāipus The strine is stituted on the top of a full. The freed is that a Banjara's daughter was in the brilat of thang her cowe to give on this full. When she wished to water them, she used to rhip her hands and a plentful supply at once jushed forth from the took One day her father followed her. Finding that she was being watched, the gril threw besself into the gushing water and required in the form of the coddess.

An inscription on the door of the temple is dated Jeth bidi 3rd Summat 1852 (1795 A D). The village contains a Hindi school and a police station. Population 642 persons

Bhim and Kalshi B, boroam 's camput — Two villages situal colors together. They are inhibited by I data Southhas. These people formedly give much trouble by their turbulent behaviour the land is mostly held on Chauthur and turbun trunces. [See Land Trunces.] Dhim has a population of 136 persons and marked of 2,134 acres, and Kalshi ca population of 350 and an area of 3,200 person.

Datotar, parsana Dowir—A village situated in latitude 23° 14′ north, longitude 76° 0′ est, 1′ nulce north of Dowis—Tho inhabitants are nos thy Kunho—Its population (1901) numbered 777. It contains a village caloud—Arca 1,978.7—acres

Downs Town, horgona Downs—Clinet town of the twin States, rituated 1,781 Leet allows as a level at 22° 55′ N, 76° 6′ E. The town hes at the foot of a conical bill known as the Châniunda pahân oi bill of the goddess Chanunda, which uses some 300 feet above the general level. The town derives its name either from this bill which, owing to the shrine upon it, was known as Devivismi (the goddess's testence) or as a abo alleged from the name of a the tounder of the village. Dewa â bamil.

The earliest supposed mention of Down is in the Prethernäjässä of Chind Baidar. At Downs, Frithing is said to have encamped with its sumy whole returning to Dalh from Ujijam. In Albar's day, Down's view a small village under Nigda. In old papers it is entered as Nagar Nigda. View bar Downs, i.e., the town of Nagar and subull of Dow is

The history of Dewis after the advent of the Marathas in Maker has already been given in the State history.

It was not a place of importance until after 1739, when it came into the hands of the Marithes. Until 1886 the two Bianches extremed joint jume diction. In that year definite limits were a sunrel to each branch, a new street being made to from the dividing line. Population whole Lower 1884, [1,1928, 1891, [1,508, 1907, 15,163] S. mon Brainh. — 1901, [5,783] nides 4,518, females 4,265. Constitution, Hindin (4,17 or 70 per cent, Michamidas 3,367 of 27 per cent, Jun. [5,1], Chiri Bin. [5, Annuals 5, Occupied Powers 2,737.

Jumor Branch —1901, 6,620 males 3,396, females 3,224 Constitution Hindus 5,124 or 77 per cent, Musalmins 1,387 or 21 per cent, Jams 109, Animists 37 Occupied houses 2,030

The two palaces, the court houses, the guest house, the school and the hospital are the most important buildings in the town

The Chanunda bill is mounted by a broad flight of stone steps, at the summit is an image of the goddess cut in the tooky wall of a cive

The town is supplied with a double system of waterwords, one belonging to each Branch. The water is pumped from two wells and distributed throughout the town by stand pipes.

There are two sets of public offices and two juds in the town The Känch mähät is an old building which dates from times jutor to occupation by the Majathār It was built by Addul Salim Känungo. The Ponwēr chiefs used to halt here before they had actually settled at Dewâs. It is now used as a jud by the Junior Dranch.

The two sections of the town are administered by separate municipalities

The school, hospital, guest house, oction and $p\bar{a}r\bar{i}$ adda are conducted jointly by both Branches

\ combined Government Post and Telegraph Office is situated in the town

Dewās is situated on the Agra Bombay high road, 24 miles from Indoire, branch roads lead to Ujjam 24 miles distant, and to Dhopāl 80 miles

Dhajāri, pargana Bāgaud — A lofty peak of the Vindhyas rismo to 2,676 feet above sea level (22° 24' north in latitude and in longitude 75° 53' east) The name Dhajārī is derived from the word Dhwaja corrupted to Dhajā, a flag

Dharola, parçana Alot — An istimi âri village situated in 23° 45' north latitude and 75° 35' east longitude — It contains a quarry of excilient sandstone used for building purposes, e-pecially by contractors on the Nâgda Muttin Railway — Population 263 Area 1,816 acres

Gopāloui a, pargana Sārangpui —A village situated close to Sirangpui actors the Kali Sind tiver on the Agra Bombay road It contains a gimning factory A weekly bazar is held here. Population 155 persons

Goyal, pargana Alot -Village and Police thana It was formerly a station for the Malwa Contingent, and the old lines are still to be seen Population 143 Area 1,743 acres

Gulawata, pargana Sărangpur—A village situated 6 miles south of Sărangpur. It is one of the largest villages in the Sărangpur pargana and has a good deal of irigated land Population 608 persons

Jāmgod, pargana Dewās — A village held by Her Highness the Mahārāni Yamuna Bai. This village stands on the Dewas Schore Rond, in latitude 22° 58' north, longitude 76° 14' east, 8 miles east of Dewas Population 589 persons

Kamalsara, pargana Sarangpur—A village locally famous for its breed of horses and buffaloes. It is situated in latitude 21° ±1′ north, longitude 76° 10′ east. Population 33+ persons

Kasārī, pargana Alot —Village and police thānā sutuated at the source of the Lūni invor, in latitude 23° 35' north and longitude 75° 31' east I will be a station on the Nāgāa Muttu Rulway. The land of the village is divided into two parts known as Kasari Chawān and Kasāri Hanod, after the names of two Thikhus who hold māgā Iand Population 720 Area 3,000 acces

Khajuri, pargana Alot — A Police station lying about 10 miles north of Alot Population 445 Area 1,978 acres It is well known for its glass bangles which are manufactured and exported in large quantities. A school has lately been started here

Lūnī, pa gana Alot — Formerly beadquatters of a tappā In 1808 it was usurped by Bhagwant Kao Fonwâr, illegitumate son of Krishnaji Rao Fonwâr i, but was son after recovered by Tukoji Rao II it is a laugo village having an area of 3,300 acres and a population of 56 It stands on the bank of the Lūni river It contains a village school and a small foit (garhi) It stands in 23° 35′ N and 76° 42′ E

Manūsa, pargama Bēgaud —Below the peak culted Tumengruh is fect above the sea and is 2½ miles long and ‡ mile broad, and covered with rich black soil. A well and the rums of a fort indicate human habitation in the nast

Mithangarh, pargana Alot — A village now deserted, situated a milea north of Alot. It shows many sums of hyung once been a place of considerable importunee, but nothing is shown of its history. The rituation on the lofty brak of the Siprā is a fine one Tradition assigns its settlement to one Dayal Das. Raghodās. Jhuā Rāpat in 157.

Munj, thi gana Alot — A jāgb village situated 2 miles north of Alot It is an old village, now held by the hereditiny Phadmis of the State A well built in 1666 stands here, bearing the name of Aurangeeb Population 320 Area 911 acres

Nagda, pargana Dewis—A village, situated 3 miles south of Dew is town, in latitude 22°55 north, longitude 76°55 east. It was apparently in early days a place of some importance together with daily may village of Pālnagar as numerous. Jain images are no be seen once. It is not, however, mentioned in the Almed Almed and must have been destroyed before Mighal days. Second temple, and the romains of a city wall still exist. The may, and back let produced here have a considerable reputation. Populition 1.151 missors.

Pārdia, pargana Sārangpur —A village situated 8 miles north of Sārangpur —It appears to be an old village as a sati pillar bears an inscription of 1540 Samvat (1483 A. D.)

The village is inhabited by Kunbis. It lies 2 miles south east of Bheswā, and has an ample water supply in consequence of which the big Bheswā fair is held here when water fails at Bheswā. The village is noted for its production of turmenc. Population 1,243.

Pätan, pargana Alot —Village and police thànà situated 6 miles south of Alot — It was the headquaters of the 1 hāsgi mahai belore the formation of the new khāsgi pargana — It possesses a large opium area and its soil is neh — Population 757 — Area 4,438 acros.

Răglogarh, pargena Dewäs—Hendquarters of the Khñay, pargena situated in latitude 2.2° 43' north and longitude 7.6° 13' east, lately formed out of the Dewis pargena. It was formerly in the possession of Daulat Singh Thäkur, who took part in the Mituny of 1837, and was deprived by Government of his pârer villages, which were divided between the two States. The village, contains a small fort which was the residence of the Thäkur, and inow utilized for the tabasi and other offices. A small rist house, a bi inch Post Office, and a village school are located here. The propulation amounts to 272 persons

Ralamandal, pargana Dewis - V police station under a Thomadu in stutted in the centre of the Dewis pargant, about 12 miles north of Dowas, in latitude 23°0′ north, and longruide 70°3′ rest Topulation 273. Near it is the sillage Nik ilank, with a Shiva temple and a boly tank. A big fair is held here on the Shiva tatiday. It stling in the tank water is supposed to cure white kprosy

Saidab8gh, for genn Sätangpor — A village stuated about 3 miles south of Sárangpur which had been deserted for some time and was te-populated in 1844. From the name it appears to have originally been held by Sayids who made a large garden here. Sayads formorly lived in large numbers at Sirangpur. The village had many wells which are now mostly sitted up 1 om have been lately clean dout and reputed for ungation. The invoicity work in these is line. Thoughting 142 necessors.

Sarangpur Town, fragams Savangnu—Situated on the cast hank of the Kält Smid in latitude 23° 31′ north, longitude 76° 31′ east. The site is very old but the town as it now stands does not date back later than the dave of the Milhammadin in character. That it was a place of importance in Hindu times is shewn by the finds of old cours of the punch marked Upjan type dating from B C 1000 to 500 which are often washed out in the rans, while numerous portions of Hindu and Jain temples are to be seen built into walls. The place first 1 A tumingtom—Achieved toward Region, 11, 245. There a some

account for both Branches

became appropriant under Sacane Smelt Khichi in 1298 from whom it received its present name. In the 15th and 16th centure during the rule of the Malay Sultans at rose to great importance and is constantly mentioned by the Muhammadan historians, while the wide area covered by the rums of the old town shews that it was then a large and flourishing place. In 1519 it was seized by the Rainut Chief Silhadi but was recaptured by Mahinud Rhilii H about at once 1. In 1526 it was wrested from Mahmud Ehrlin H of Mālwā by Rānā. Sīnga of Chitor, but during the confusion resultant on Babay's invasion at tell to one Mallu Khan who attempted to assume independence in Malwa but was soon after subdued by Shei Shili. It was then included in the covernorship of Shujat Khin,3 and on the fall of the Suri dynasty passed to bus son Bayazıd better known as Daz Bahadur. Baz Bahadur assumed independence and struck come of which a few have been found. Sirangour is best known as the scene of the death of the beautiful Kun Mati, the famous Hindu wife of Biz Bah'idur She was renowned throughout M'ilwa for her singing and composition of songs many of which are still some. Her loves is described by Muhammadan writers as "the most accomplished man of his day in the science of music and in Hindi song," and many tales of their love are current in the legends of Sarangour and Minda

In 1561 Ahbai sent a force to Sarangpur under Adham Kh in Alka. Brz. Bahādur taken by suiprise and deserted by his troops was forced to the Rôp Matt and the rest of his wive sain all his treasurus fell into the hands of Adham Khrin. Various accounts of Rôp Matt's end are current, but the most likely leftes that she took poson to escaps falling into the hands of the conqueror? Bit Bah'din after various russitudes finally, in 1570, presented himself at Delhi and was graciously received and raised to a mansab of 1000 ind later to 2,000. He died in 1588 and hes buried in a tink it Ujjun, according to tradition, beside the remains of Rôp Math. Satangpur was from this time on incorporated in the Subah of Malwa and made the chief town of the Sārangpur sarkar. In 1573 it was given in jaciji to Muzulfar Khrin the deposed Subah of Guntarta. It was salos a multivolt.

In June, 1564, Akbar, who was marching against the contumacious Governor of Mandu, Abdulla Khan, was detained here by rain.

In 1734 it fell to the Marathas After falling to the Marathas the place must have decayed rapidly since Treffenthaler who saw it in 1750 stiles that it was then a small place (ville medicare) and

¹ B F IV 201 2 E M. H. IV. 378—392 3 Ind., IV. 492 1 Ib. IV. 270 5 AmitAkbut, II. 286 6 E M. II. V. 353

[/] It i', V 259-291

l'argely tunned. In April, 1785, Malet and Fotbes visited the town which Malet describes as a fine place, but its mhabitants discontanted with Manäthä rule which was "loose and desultory". Fotbes noticed the fine clothermade and then low prices. Strong put was held by Holkar from 1800 to 1809, when it was griven in 3814 by Smidha to Katim khifu Pind ut from whom it was relien in 1814 by Smidha.

In 1818 it was restored to Dewis under the treaty made in that year

Population —Whole town —1881, 11,921, 1891, 15,068, 1901, 5,339

Senior Branch —1901, 3,278 males 1,586, femriles 1,692, compusing 1,857 or 56 per cent Hindus, 1,368 or 42 per cent Musal mans, 16 Jains, and 37 Animists Occupied houses 2,075

Junio Branch —1901, 3,061 males 1,440, females 1,621, comprising 2,064 or 51 per cent Hindus, 843 Musalmīns, and 149 Jams Occupied houses 2,234

The Muhammadan population is large This is mainly due to the town having been in the hands of the Pindail 1-dot Karim khin After the place passed to the Ponwärs in 1818 they found themselves mable to control the tubulence of the Pathran Mughal and Rohilla element in the town and were obliged to call on Holkar to assist them Many of the members of these families still seive in the Holkar, Bhopil, and Dhâr State troops Among the Pathfans, one Himmant khin Bahfdur possesses of Among showing that his furnily rendered valuable military service to the Bündi, Kotah, and Gwahor States His funily still ejuoys a grant of land worth about Rs 4,000 a year from the Narsunghgarh State

Many Kāzas of the shua sect formerly lived in the Lacasicalla quarter of the town whose fundles held a prominent position in the town, them descend unts still enjoying considerable grains of land from the Sinte. They possess sumads both from the emperors of Delliu and the Peshwäs and used during the Muhammadan period to alliv their seals to official papers.

Straugpur was in former days famous for its fine muslins. The industry has decayed since 1875, and though it still lingers, is gradually dying out.

There are few buildings of any note now standing, and those which remain are in a diaphadaed state. One is known as $R\bar{n}\bar{p}$ Mati $k\bar{a}$ gsimbaz or $R\bar{a}p$ Mati; hall (ht dome), but from its absolute similarity to the buildings near it, this name would appear to be an invention of latter days. Another similar domed

¹ Infinthaler (1786), I 351

[†] Malets, Diary, I 499 , Forbes, Oriental Memoirs

building called Pahla'an kā-gunhāz bears an inscription of 14165 stating that it was erreted in the time of Glyás ud din of Milwi N Iamā Maryid once a building of some pretentions bears a record dated in 1640. There was formerly a fort, largely constitucted of Hindia and Jain nemans, which are said to have been brought from Imgajpur village in the Sundarsi pargena of Indore State, but all thit now remains are fragments of the wall and a gateway with an inscription referring to its repair in 1578. Another mosque called the Pir Jāu ki Bhatti, a picturesque building, is also in a dilapidated state. Among numerous Hindia and Jain remains, one statue of a Tirthankār was found which had been crected in 1178. Samvat (1121 A.D.). An image in one of the existing Jain temples bears date Samvat 1319 (1252 A.D.)

Up to 1889 the two Branches of the State exercised a joint control in that year the town was divided into two equal shares, each sharebeing managed by a tahsildar with a separate establishment A joint school, satar, Inspection Bungalow, and a British Post and Telegraph Oftone are located in Stangpur. Strangpur is 30 miles from Makra station on the Dhopāl Ujiani hine and 80 miles from Indore on the Bombay Agra. Road

Strolia, pargana Dewäs — The largest vallage in the pargana situated in latitude 22° 52′ north, longitude 76° 11′ east I it is a pāgur vallage held by the hereditary Diwan of the State Sugar cane is largely grown in the vallage. A large weekly market is held every thready Population 2,397

Tumergarh, parguna Bagaud—In longitude 22° 22′ north and in londer 57° 54° east. Next to Dir u'iri the most important pach, also talled Tuman Mixt (2,513 test) from an old tample to the goldess. Tumin Mixt which stands on the summit. In temple is now in time. The peak is called Tumergarh from the runns of a small fort in the vicinity of the temple. A magnificent view is obtained from this peak over the surrounding country into the broad valley of the Nybadi.

JUNIOR BRANCH

Dewas pargana—The Dewas pargana hes round the chief town and has an area of 104.12 square index, of which 51 index are cultivated while the rest is unculturable, waste

The pur jan t is bounded on the north by Indore and Gwalior on the south and west by Indore, and on the east by Gwalior

It contains 68 villages of which 18 are justin

The revenue amounts to R. 75,900 The whole pargana lies on the plateau and is covered with fertile soil

The only rivers are the lesser Kālī-Sind and the Siprā

A sput of the Vindhyas runs along the eastern bottler from which many small streams of Rudriwtt, Negdhama, Lodhii, and Guigi, use and flow into the Sipia. The streams mentioned have in many cases been dammed and now form tanks which are very useful for irrigation. While the general level is about 1,600 fet many hills inse to a greater height, of these the most important peaks are those at Nigda (2,293), Ajampura (2,225), and the hill of Châmunda Mrifa at Dewis (2,162)

The rainfall averages 35 inches, the highest fall recorded being 46 inches in 1893 94, and the lowest 15 inches in 1899 1900

The population was in 1901, 16,975 persons males 8,769, femriles 8,206, grumg a density of 162 pc. square mile. Classified by reliquon there were 11,314 or 85 per cent. Hindus, 2,475 or 15 per cent. Musalmins, and 186 Jams.

The chief crops are rabi crops—wheat (4,387 acres) and poppy (362), kharif crops—makka (1,135), cotton (541), jowar (8,568) and pulses

The sources of irrigation number 49 tanks, 236 wells, 22 bāois and 156 orhis, while the land under irrigation is 850 acres

A weekly fair is held at Dewäs every Monday, at Agrod on Wednesdays, at Jārdinganj on Fridays, and at Sā on Puesdays, the last two being cattle fairs Metalled roads from Dewäs to Indore, Unam, and Sehore traverse the pargana

Bägaud Pargana — This pargana is isolated from the rest of the State, jung on the southern slopes of the Vindhyas, between 2^{2} 14^{3} and $2^{2^{2}}$ 25^{4} north latitude and 75^{2} 50^{4} and 76^{6} east longitude, having an area of 38 89 square miles, of which 15 6 square miles are covered with forest, and 9 square miles unculturable waste

The pargana is bounded on the north, south, and west by Indore State and by the Senior Branch pargana of Bagaud on the east. It comprises 25 villages, of which 6 are jagir and the rest khālsā

The revenues amount to Rs 10,300, excluding alienated lands

The pargana being situated in the Vindhyas is much cut up by hills. Nearly half the pargana is covered with forest. A peak called Dhajāri, rises to 2776, vide 61 feet above sea level

In the Mahôdeo kho or valley there is a noted lungam of the god Shiva, which is popularly supposed to have been used by the Richis in ancient times as a place for meditation. Other places of local importance are Tumergarh, Mothägath and Chhotágaith Shitājii, or bitumen is sand to evide from icoks, in these valleys. The prevailing variety of rock is trap. Though the country is intersected by streams there are only two rivers of importance, the Malan and the Koyadi, which fall into the Narbadā.

The rainfall averages 24 inches A strong masonry dam, apparently of considerable age, has been thrown across the river Malan near Padha

Population (1901) 4,018 persons males 2,021, females 1,997, giving 103 persons per square mile Hindus numbered 2,783 or 69 per cent, Animists 790, Musalmäns, 345, and Jams 97.

The principal crops are jowar (3,300 acres), two (1,200), cotton (1,850) having (900) are (60) many (400) and onless

Sources of nigation number 255 wells, 3 bāorīs, and 12 orhīs.

The land under nigation is 62 acres. A metalled road joint Pidliv village with Mukhtiārā station (14 miles) on the Rājputāna Milwi Raijvay.

Bagaud derives its name from an old temple dedicated to the goddess Bageshari. This purpana was handed over to the Last India Company for administration in 1828 and was restored to the State in 1901. A new settlement was made in 1902.

Gadguoha Pargana. The parganā is situated to the north west of Dewis between 23° 31′ and 23° 49′ north latitude and 75° 29′ and 75° 49′ and 75° 49′ and 75° 20′ and 100′ an

The pargana is bounded by Jhilawii State on the north, by Sindha's dominions on the south, by Indore on the east, and by the Jaora State on the west. It contains 27 villages, 2 of which are time and the test khatsa. The revenues amount to Rs. 37,500.

The pargana lies on the Mālwā plateau and is watered by the Siprī and the Lūni river

The average rainfall during the past 16 years is 26.62 inches the heaviest fall being 37 inches recorded in 1903 04, the lowest 14 m 1904. Population in 1901 was 4,932 persons males 2,597 females 2,335, giving a density of 98 persons per square mile Clissifed by rehigion Hindus numbered 4,717 or 97 per cent, Muhammadans 165, Janns 42, and Ammists 8. The chief crops are mare (600), power (8,500), and pompy (500).

The water supply is comprised in 16 tanks, 179 wells, 22 bāoris and 27 orbis. Two of these trinks called Rātiadya and Raim brināha are old and are said to dute from the Mughal period the former is at Jiwangarh and the latter at Pimplic village.

The new Nagda-Muttia Railway will pass through this pargana Of the early history of the pargana nothing is known. It was made over to the Ponwais by Balaji Baji Rao Peswa about 1745

Khāsgi Pargana—I his pargana is situated to the south of Dewis town. The area of the purgana is 101.90 square miles of which 64.88 miles are cultivated, 5.47 square miles are covered with forest, and the rest uncultivable wast.

It is bounded on the east by Gwalior State, and on the north, south and west by Indore State. The pargana comprises 46 villages, of which 9 are jagin

The revenue amounts to Rs. 68,330, excluding alienated lands

The country is to a certain extent cut up by a spur of the Vindhy is which hes to the cust. Numerous small streams flow

from those hills to join the Siprā, many of which have been dain med to form tanks which are used in migating. The average rainfall is 30 inches. The population of the pergana according to the Census of 1901 was 9,558 persons, of whom 4,807 were mides and 4,751 females, giving a density of 94 persons per square mile. Classified by religion there were 8,810 or 93 per cent. Hindus, 392 Musaliniva, 275 Ammists, and 16 Isans.

The sources of mulation are 20 tanks, 281 wells, 6 bāndhs, and 129 orlus. The land under mulation amounts to 897 acres.

The prevailing crops are 70war 8,652 acres, maize 595, wheat 3,973, ram 1,295, opium 173, ricc 148, and pulses

Religious festivals me held on all important sacred days at the Trivers to the mean Supra near the village of Remyar

The land now forming this pargara originally belonged to the Thall ur of Raghoguth, a feudatory of the Dewas Chiefs In 1857 he rebelled and his territory was divided between the two Branches

Ringnod purgrus.—This parama is situated round the head quartets fown of the same name, in 23° 14′ and 23° 52′ N, 75° 11′ and 75° 25′ E and in the north west of the Dewis parguna, having an area of 84.21 square miles, of which 35° square miles are under cultivation, and 39°1 square miles is unculturable waste.

Fire is no forest

The pargana is bounded by the Gwalior State on the north and west and by the Jaora State on the south and east. It comprises 40 villages of which 36 arc $kh\bar{a}ls\bar{a}$, and $4j\bar{a}g\bar{a}$.

The revenues amount to Rs 58,900

The pargana lies on the Mālwā platau, the soil being of very high fetulity. It is watered by the Chambul, Pingalt, and Mālini Other tributary streams flowing through the parguna also afford ample facilities for irrigation.

The average rainfall during the past 16 years is 25.5 inches, the highest recorded fall being 44 inches in 1900, the lowest 11 inches in 1899.

Population was in 1901, 8,967 persons, males 4,574, females 4,393, giving a density of 107 persons per square nule. Hindus numbered 7,773 or 87 per cent, Muhammadans 521, Animusts 412, and lains 258

The principal crops in the pargana are pulses 11,700 acres, cotton (1,300), poppy (1,200), giam (6,200), jowār (2,600), maize (200), and wheat (300) Wells number 4+6, bāorīs 15, and o hīs 55 in this par gana The land under integation is 1,000 acres

A religious festival called the Mendhāji is held at Gondi Shankar on the 15th day of the month of Vanshākh in honour of the God Mahādeo, and a weekly fan is held at Mandvi every Saturday, where cloth, gram, and cattle are sold.

Ringnod is a modern corruption of the name "Inspect" which is itself a corruption of the Sanskitt name Insanapada. The shows by the 12th century inscription discovered here and now deposited in the museum of the Victoria High School at Dewas

Occasionally excavations in the vicinity of Ringnod' bring to light the remains of ancient habitations. The pargana came into the hands of the Ponwara at the beginning of the 18th century, and like the test of the State suffered severely from the depredations of Holkar and the Pindáris.

Sårangpuv pargana —This pargana is situated to the northeast of Dewäs, surrounding the town of Sårangpur between 23° 31' and 23° 41' N and 76° 30' and 76' 48' E, having an area of 61 32 square miles, of which about 279 square miles are under cultivation, and 251 square miles are unculturable waste. It is bounded on the north, south, and east by the Rajgarh and Narsinghgarh Status respectively, and on the west by Sindhia's territory and the Kill Sind truer

This parvana contains 36 villages, all khālsā. The revenues amount to Rs 55,300

The pargana lies on the Milwa plateau and soil is black and highly fartile being specially used for the cultivation of poppy, power, and cotton. The revenue is paid mainly from the proceeds of poppy cultivation. The cultivation of wheat, formerly extensive, it is diminished owing to the capiticious monosons of latoyears, cotton and jowin taking its place. Two rivers flow through the parjana. The Kill Sind river at Sitangput is of considerable width. A temple dedicated to God Mahrideo, called Kapileshivar, was built in the bed of the river by Jiwaji, Reo Ponwar, the founder of the Juntor Branch, the Newaj flows along the eastern boundary of the pargana. The viverage rainfall is 33 86 inches. The lightest fall was 52 12

mches in 1892, the lowest 12 33 inches in 1899

Population was in 1901, 10,454, males 5,212, females 5,212,

giving 171 persons per square mile Hindus numbered 8,465 or 81 per cent, Jams '01, Muhammadans 1,422, Anunists 363.

The prevaling crops are jowār (8,400 acres) and cotton (3,000), the soil being capacially suited to the latter Poppy (400) is extensively cultivated in the jubi season

Two tanks, 352 wells, 86 or his and 7 baoris supply water for the irregation of about 600 acres

A considerable concourse of people assembles near the village Balkhutpura on the bank of the river Käll-Sind, on the 15th day of the month of *Harth.* every year. It is a religious festival, the place bung considered sacrod. Two markets are of importance One sheld at Udrankhed; and the other at Padhina. The former is held

¹ Indian Antiquary, VI, 55.

every Monday, a considerable sale of cattle taking place, and the other every Tuesday and also continuously for the whole first fortught of the month of Phälqun. It is also a cattle fair and is attended by about 5,000 persons.

The weaving of cotton cloths has long been an important native industry of Saiangpin. Formuly in a flourishing condition its cloths found their way to all the important markets of India Since 1875, however, it has been decaying rapidly and unless a tremious efforts are made to aircst its decay, will soon be a thing of the past.

Some interest attaches to the local production of yain for which the Sarangpur weavers were formerly noted. It was propared by a class of men called Ratiyaa, who have been settless of this district for a long time. They used to allow the nail of the thunhold to grow, which when sufficiently long, was periced with holes of the requisite degree of fineness. Through those the threads of cleaned cotton were made to pass and the necessary degree of fineness obtained. Now that thread of any degree of fineness can be purchased cheap, this method is seldom resorted to Throad is usually imported from Calcutta and Dombay as being stronger, finer, and cheaper than the local article. The number of mean in the Junior Branch portion actually engaged in this occupation is 176, of whom 93 are Kosfits and 33 Momins.

Iron bridles and the Sarota or Adlitta (a knife for cutting botchnuts) are also prepared here, and have a considerable sale in the surrounding district

The Thälurs of Ringnoda, Eğpcha, and Asâi uta breed horses from country mares and the Arab stallion at Agai The Thälur of Asārata also Leeps both stallions and mares for breeding purposes The breed is called Pachirangi (mixed breed), the horses fetching from Re 100 to Re 200

The Mälwi cattle of the payama are considered the best for heavy draught. A pair of bullocks costs generally from Rs 100 to Rs 150 The sale of these animals is carried on an actiensive scale in the weekly and animal fairs held in the payama Dealers from a distance visit the fairs to nurchase these bullocks

The Agra Bombay high road passes through this pargana and an imperial Inspection bungalow is situated at Udrankhidi, and a sarai at Sarangpur

The history of the pargana is largely that of Saiangpin town Sarangsingh. Kluchi, the founder of Sarangpin, is said to have fought with the ancestors of the present Rapint families of Asanata village in the par jain to it to hand of a full in martinger It is said that 750 widows committed sati with the dead bodies of their husbands who fell in a great fight which took place at Kaija village, now in the Gwalioi State

GAZETTEER

Agrod, pargana Dewās, J B—A village lying 12 miles north of Dewäs, in latitude 23° 10° north and longitude 76° 16° cast — It is an old village, a fair is lield every Wednesday A Hindi school is located here. The population was (1901), 479

Asā vatt, pargana Ringnod — A jāgīn village, situated on the Chambal, 12 miles north east of Ringnod, in 23° 49′ N and 75° 22′ E. It was founded by Doria Raiputs about 500 years ago

Population 546, males 271, females 275, of whom 516 are Hindus. Down Town - Vide Gazetteer Dewis, Senior Branch

Fulpurs and Najibūbād, ha gana Sārangpur—These two villages ougunally formed a part of the city of Sārangpur when it was at the height of its prose eity. Najibābād has a spacous azara in it and the temple of Nilhantbeshwar Mahādao. Fulpua he sto the east of Sarangpur et a distance of two miles from it and Nishbāda.

and the temple of Nilkantheshwar Mahàdeo Fulputa les to the east of Saraupur, at a distance of two miles from it, and N juhābād to the north east at a distance of quarter of a mile Population (1901) Fulpura 72, and Najukābā d 158
Cadquedha, bragana Gadgucha—This village, the head quarters

Cadgucha, prgana Gadgucha—This village, the head quarters of the prgana, les 25 miles north of Nāgda Station, on the Uplain-Raffum line, in 23° 47′ north latitude and 73° 35′ cast longitude

The village belonged originally to Bulls from whom it was taken by the Solanki Rajints. Formerly a wall with four gateways surrounded the village. A Hindle school, a dispensary and a letter-box (but no Fost Oline) are located here. A Failway Station is under construction malway between Alot. and Gadancha. Population, 797.

Gondi Dharamsi, pergana Rinenod — This village has 3½ inites north cast of Ringnod, in 23° 46′ N and 75° 2½′ E. It contains a Hindi school. Population 524 males. 27.2, f-males. 252, of these 140 are Ilindius.

Ichwadda, parpena S cangpur—A village 10 miles to the north of Satangpur. The minabitants claim to be Paramira Rajputs who came from Bijoh, in M. rusa, whence they were expelled by the Ghon kings. Population (1901), 175, all Hindus

Joyan, pargana Gadgucha—1, ragin village, situated 6 miles to the cast of Gulgacha—1t was originally populated by the Bhils—It was given by Anund Rao Fonwar to his preceptor Shii Guin Mahārāj. It was once a British military post—A fire which bloke out in the camp caused much damage and the troops then moved to Mehdour.

Kalalia, pargana Ringuod — This large village is situated on the bank of the Pingala, 2 miles west of Ringnod, in 23° 46′ N. and 75° 14' E A Hindi school is located here Population 960 males 48+, females 476, of whom 771 were Hindus

Kamalkhedl, pargama Gadgucha—An old village, is situated 6 miles to the south east of Gadgucha During the time of Pradict troubles Annal Rao Ponwär encamped here with his force. The Padiat Southia Thikur rendered valuable service at this time, in recognition of which this village was given to him on istimum tenuic. Captum William Borthwick visited the village about this time and gave some certificates which are still held by Thältur's descendant, Balwant Singh

Länger Khedi, bangana Gadancha—This village is situated on the Supià, 4 miles to the east of Guducha To the south of this village is an old temple of Baynaith Mahādeo, at a little distance from the temple is the Dasharath ghāt. This place is tooled upon by Hindius as a Tith and is resorted to for bathing purposes. Here one Jogidās Rāwat fought the Pindius and was killed, and his wife Tejkunwar Bai burnt herself with the dead body of her husband. This fact is commenorated in the inscription on a vati stone and the pāla or tomb of the Rāwat, both of which are still standing. Thikur Galapi Solanki elected ramparts round tho village in 1806 Samvat

Mcahu. p.n.gana Sanangpu — A village situated on the Agra-Bombay toad, 7 miles north of Sarangpu, in lattude 23° 37′ N and longitude 76° 38′ E. The mhabitants are Rajputs of the Chauriishi clan, and profess to have originally come from Udaupu A vernacular school and a large gara adda are situated here Population 482 males 230, females 252, of whom 421 are Huddus

MBndvi, pargana Ringnod — A large village, 6 miles north of Ringnod, in 23° 47' N, and 75° 21' E. It contains a Hindi school Population 783 males 396, females 387, of whom 701 are Hindus A cattle tau is held here every Saturday

Mendles, \$n\$; ma Dewis—A small village, two miles west of Dewis, in latitude 22° 59° north and longitude 76° 4° cast Jiwaji. Rao Ponwis, founder of the Junico Branch, passed many of his days living in a but in the shade of the mango grove here. He after wards elected a temple deducated to God Mahādao. The village contains a Hindi school. The pump for the water works has been ercoted here from which a supply is carried to Dewis town. Population 419e.

Nipāma-lila, pargana Gadgucha—A jāģir village, situated 10 miles to the south of Gadgucha—This was founded by Dona Rājputs from Girnār in Gujarāt—Limbān Rao Ponwēr gave the platī ship of this village to Nirbhesingh, the ancestor of the present platī During the Pindāri distulbances—Anna Sāhib Supekar, then Diwān, rendered very valuable services, in recognition of which this village was given in mām to the Diwān's family

Padhana, pargana Sărangpur — A large commercial village on the Agra Bombay 10ad, m latitude 23° 35' N and longitude 76° 38' E. 7 mles north east of Sărangpur A Girêsia Thâkur, Chandia Bhân, a notorious fieebooter, founded this village and built a small fort.

Cattle fairs are held here weekly on Thursday A branch Post Office and a vernacular school are situated here

Population 1,777 males 934, females 843, of whom 1,453 are Hindus

Padlia, pagana Bagand—Head quarters of the pargana lying 14 miles west of Mukhtiña station on the Målan river, in latitude 25° 15' north and longitude 75° 51' east Pädlia has only lately sprung into existence

An old dam holds up the water of the Malan A Hinds school a dispensary, and a buanch Post Office are located here A ginning, factory was opened in 1995 by a Paiss inerchant Population 559 males 290, femiles 299, of whom 479 are Hindus, 77 Jains, 23 Mqsahlaiss, and 10 Animists

Ringnod, pargana Ringnod—The head quarters of the pargana It is sutuated in 23° 44′ N and 76° 14′ E, on the bank of the river Imgala, 5 miles to the east of Dhodhan Station, on the Rippittina Mālwā Kallway A dispensary, a Hindi school, and a branch Post Ollice are located here Population 1,424 inales 710, females 714, of whom 945 weer Hindius

Ringnod was until comparatively lately known as Ingrod, which was a corruption of its ancient name ling impada, found on in old inscription. The inscription is on a stone slab now in the school at Dr. w. is, and records the grant of innee; to the village of Agnesyaka to defray cottain expunses connected with a temple to Markidoc called Gohadesvun, perhaps the temple of which the remains are still to be seen, 7 miles from Ringnod, on the bank of the Siprā. The grant is made by Sri Viyuapila deva and is dated. 11th Askādita Shahlapal sh Samvut 1190 or A D 1133 + The figure of Garuda, common on Paumi in grants, is engraved in one corner.

Sarangpur Town -Vide Gazetteer Dewis, Senior Branch

Sia, parama Donás — A village situated in latitude 23° 2′ north and longitude 76° 10′ dect, on the Agia Dombay road, at a distrince of 7 miles from Denás — At one time the village must have been in a very flourishing condition, as numerous termains testify

The dam of a tank called the "Mrza Sāgar" (now entirely silted up) is made of satistones, pillus of a Hindu temple, and Hindu

and Jan images, and is two hundred feet in length and five feet in breadth A Hindi school is situated in the village and a cattle fair is held every Tuesday Population 1,230

Sunwānı Gopāl, pargana Dewās — A village lying to the north of Dewās, at a distance of about 22 miles — A Hindu school is located here Population 613 — This village contains a reserve of sandal-wood



APPENDIX A

ENGAGEMENT between the HONOURABLE the EAST INDIA COMPANY and the MAHARAJAH TOOKAJEE PUAR and ANUND RAO PUAR, JOINT RAIAHS of DEWAS, their heirs and successors, settled by LIEUTENANI ALEXANDLE MACDONALD, acting under authority from Brigadier General Sir John Malcolm, K C B and K L S. POLITICAL AGENT to the MOST NOBLE the GOVERNOR-GENERAL, on the part of the HONOURABLE the EAST INDIA COMPANY, and SUCCARAM BAPOO, on the part of the MAHARATAUS TOOKAIEE PUAR and ANUND RAO PUAR, JOING RAIGHS of DEWAS the said BRIGADIER GENERAL SIR JOHN MALCOLM being invested with full powers and authority from the Mosi Noble Francis Marquis of Hastings, K.G., one of His Mailsty's MOST HONOURABLE PRIVY COUNCIL. GOVERNOR GENERAL IN COUNCIL, appointed by the HONOURABLE COMPANY to ducat and control all the affairs in the EAST INDIES, and the said SUCCARAM BAPOO being duly invested with full powers on the part of TOOKALEL PUAR and ANUND RAO PUAR, JOINT RAJAHS of DEWAS-1815

Article 1

The British Government will grant its protection to the Mahauajas Tookajee Puar and Anund Rgo Puar, joint Rajaha of Dewas

Article 2

The Rajahs Tookajee Puar and Anund Rao Puar engage that, in addition to the attendants of their persons and the sebundees of the country, they will keep up and regularly pay 50 good hoise and 50 foot well aimed who shall be at the disposal of the British Govennment, and after three years, as the revenue of the aforesaid Rajahs of Dewas will be augmented by the increase of inhabitarits and cultivation, 100 horse and 100 foot shall be kept up and be at the disposal of the British Government

Article 3

The Bitish Government will protect the Rajahs of Dewas in their present possessions of the mehals of Dewas, Sarungjore, Allote, Goorgoocheh, Dingnowde, Bughowde, as well as the share of the collections amounting to 7 per cent of the third part of the province of Soundersee belonging to the Rajah Ramchandei Rao Puar of 1har, and an equal share, us; 7 per cent of the collection of the province of Doongla belonging to the facility and Rajah of Dhar. The British Government will further protect the Rajahs of Dewas against the attacks of enemies, and will and them in the settlement of any of their tebellious subjects, and will mediate in a just and anucable manner any dispute that may arise between them and other Stats, and netty Chiefs.

Article 4

The Rajabs of Dewas engage to have no intercourse or communication with any other States, and to enter into no aflau of any magnitude without the advice and concurrence of the said Dritish Government

Article 6.

The Dritch Govenment agrees to consider the Rajahs Tookajee Puar and Anund Rao Prav in every respect the rulers of their present possessions, and engages to give no protection to any of their discontented relations on dependants, and not to interfere in the internal administration of the country.

Artiele 6

The Rajahs of Dewas telinquish their claim of 7 per cent on the collections of the province of Dongla, belonging to Rajah Ramchunder Rao Puar of Dhar, in favour of that Chief, from the beginning of the year 1876 to the beginning of the year 1879, Bickramject, in order that the above said province, which is now entirely desolated, may be again inhabited, and after the expination of these three years the Rajahs of Dewas will consider themselves entitled to their share of 7 por cent on whatever sum may be realized after the deduction of synchres.

Article 7.

The Rajahs of Dewas, with a view to the improvement of their possessions, agree to act by an union of authority and to administer the affairs of their provinces through one jubble minister or chief officer.

Article 8

This engagement consisting of eight articles, has been this dissettled by Lieutenant McLounald, acting under the direction of Brigadier General Sir John Malcolm, KCB and KCLS, Political Agent to the Most Noble the Governor General, on the part of the Honourable Company, and by Succaram Liquo on the part of Tookaise Puar and Anund Rao Puar, joint Rajabs of Dewis Lieutenant MacDonald has delivered one copy thereof in English, Persian, and Mithatta, signed and sealed by himself, to the said Succaram Bapoo to be by him delivered to the Mahamjahs Tookaise Puar and Anund Rao Puar, and has received from the said Succaram Dapoo a counter part of the said engagement, signed and sealed by himself

Leutenant MacDonald engages that a copy of the said engage ment, ratified by the Most Noble the Governor-General, mevery respect a counter-part of that now executed by himself shall be delivered through Succaram Bapoo to the Maharajahs Tookajee Puar and Anund Rao Puar, within the period of two months, and on the delivery of such copy to the Maharajahs this engagement

,

Government Seal

executed by Leutenant MacDonald under the numed-ste direction of Brigades-General Six J Malcolm shall be returned, and Dapoo Succaram in like manner engages that another copy, ratified by the Maharajahs Tookyae Paar, and Anund Rao Puar, in every respect the counter part of the engagement now executed by himself, shall be delivered to Leutenant MacDonald to be forwarded to the Most Noble the Governor General, within the space of the following day (to-mortow), and on the delivery of such copy to the Most Noble the Governor-General, the engagement executed by Succaram Bapoo, by virtue of the full power and authouty vested in him as abovementioned, shall be returned

APPENDIX A

(Sd) HASTINGS

- .. G Dowdeswell
- .. İ STEWART
- .. C M RICKETTS

Ratified by the Governor General in Council, at Fort William, this 12th day of December, 1818.

(Sd) J ADAM, Clinf Secretary to Government.



Arms—The arms borne by the State are those depoted in their burner. Hamilian be us a more in his left hand and a mountain in his right. Limber-quins—Argent and

Gules The descent of the Chief from the Malve Parminas is signified by the Boars is supporters, and the origin from the surred fire pit it Mount Abu by the flowing

Motto-Rao adwitiya Rajgath Darbar "Chief of Rygarh has no could"

Banner—The State bunners are red, with figures of a Katan (dagger) and a Khanner (big, double edged sword) in yellow upon it, and white with a figure of Hanum in in red

Gotrachar—or Lenealogical ciecd—
Gotra—Vasistha,

Veda—Yajur Shākha—Midhyandini Bhairav—Gora of Dupylid

Preceptor—B danandpwil: Bhāt—Dhandarpa Dhāndu and Jingri liugu Chāran—Sandhayach

Chāran—Sandhayach
Dholi-Jevra
Pur hit—Jodhpura Pantela (Dantas) i and Panth)
Vyās—Nāgai

Barwa—Chandisha. Kshetra—Avantika (Ujjain)

Kshetra—Avantika (Ujjain)
Devi—Sanchar

CHAPTER L

DESCRIPTIVE Section 1—Physical Aspects

Rigarch is one of the mediatised States of the Central India Statiston Agency under the Political Agent in Dhopfil The State, which has an area of 941 squire unless, its situation between lattineth, 23° 27 and 24° 11′ N and longitude 76° 23′ and 77° 14 E in the section of Madwa known as Umativaria, so called after the Umat claim of Ripputs to which the chiefs of Rigagon and Natsupply in his loop.

The terutories of the Sixto are interimingled with those of Poundaries Narsinghyuh, but no bounded, roughly speaking, on the north by Gwihor and Kotali States, on the south by Gwihor and Dawris, on the cast by Bhopil, and on the west by Khileliapur Fla, northern full 3 ten portion of the State is much cut uply hulls, but the southern and eastern distincts are situated on the Milwir platrur. The State Read is watered by the Parbati river which flows along its castern distincts are situated in the Milwir platrur. The State Read is watered by the Parbati river which flows along its castern border and by its tributary the Newy which flows by the child town as well as numerous small streams.

The country in the southern and castern parts is covered with Geology *Decean Trap, but in the hills along the northern section the Vindhyan sandstones are exposed

The lotest vegetation consists of decidious tiects with pitches lotury's of bumboo (Dendocathiors strictus). The leading species include Rarian (strentia mems) Bundan madarram, Bitchan nondocathios strential memory shulbs occur species of Grewit, Zyriphine, Corseana, Carisaa, Carisaa, Woodfoodia, Phyllanthus, and Antalesma. Helb veous species of Desmoduum, Ciotolanu, Alyenapus Cassait, Tuchovanthes Helbotrophum, Solamum Cocedius, etc. me also common

Various kinds of deer, leopard and wild bou are met with in Faunt the State. The usual classes of small game are also found

The climate is a temperate one, though somewhat greater Chinuc extremes are encountered in the bully tract

The average rainfall is about 29 inches

I is about 29 inches is unfull
Section II — History (Table II)

(Genealogical Irec)

The chiefs of Rigain and Natinglearh are Unit Riputs, rady days a branch of the great Parmia clin which field Milwittom Union and Dhai for six centures

- V In Administration Reports it is need to put the act at 90° the audithorized estate of Such dir (22° quare unles) being a clude. A the administration is independent of the Daubhi this area is contited in dealing with the State.
 - * By Mr. E. Vredenburg treelogical S > w y Ind a
 - ' By Lieutenant Colonel D. Prun, I. M. S. Boter or Sung of Inc. a.

The Paramaras are one of the four Agnikula clans whose original habitation is always given as Mount Abu 1

Umra Singh and Sumra Singh were two brothers, the sons of Rājā Māng Rao, whose twelve queens, according to tradition, produced thirty five sons, the founders of the 35 shal has or branches of this house a

Umra and Sumra took up their habitation in the desert of Rüputana and Sind, and the famous fort of Umarkot, the buthplace of the greatest of the Mughal Emperors, was named after the elder brother. His descendants are the Umat Painuts who eave then name to the Umatwara tract of Milwa The Umras and Sumras appear to have been defeated about 1226 by the Sodhas. another branch of the Paramaras in the 13th century (1226 A D) but continued to have under their suzerainty. In 1351, however, the Paraminas were driven out by Sommas

According to the Beglar nama the Sumra dynasty started ruling m A H 445 or A D 1053 A list of the miles is given by the Tufotu : Knām of whom no less than four, it may be noted, boar the Umit name of Duda. The Muhammadan writers, however, are confused in their accounts, and it is difficult to extract any very definite facts. From their connection with the Umia section a large tract of Sind became known as Umia Sumia, of which the most important city was Alor

From the annals of the Sammas it is evident that they exhelled the Paramaras in the 14th century, the Bestar nama giving the date of the conquest as 73 h A H or A. D 1334, and others as 752 A H or 1351.4

The Umat annals assign the migration of Sarangsen to V S 1404 or A D 1347, which agrees well with this date. In the 14th century the Umits made their way into Mālwā under Sir ingsen, cetablishing themselves at Dhar in about 1347 during the reach of Muhammad Tughlak (1325-51) Salangsen, later on. acquired find between the Sind and P'ubati rivers. He is said to have been granted the title of Rawat by the Rana of Chito: Several of his descendents held positions of trust under the emperors Raw it K nam Singh or Kaman, fourth in descent from Salanesen. is said to have been governor of Ujjam in the time of Sikandar Lodi (1459-1517) He received a sanad for 22 districts in the part of Mālwā still known as Umatwain after these chiefs. His chief town was Dupiria (23° 32' N and 76° 11' E) now in the Shaiapur "ila of Gwalior State Rawat Krishnaji oi Kishen Singh was also governor of Ujjun, the Kishanpura quarter of that city being, it is aid, named after him. He died about 1583 and was succeeded 1 See Di ir Sinte Gazettees

^{* 10 - 3} to le 4 L . 4 II 203

B at - Memoir on Thurrand Parkut, 1856

Sn II Lihot - The Hestery of Tuden as told by its onen Heeter was, T, 583

HISTORY

by his son Düngar Singh who founded the village of Düngarpur 12 miles from Rajgarli, making it his headquarters. He was killed at Talen (23° 34' N and 76° 46' E) in 1603 leaving six sons, the two eldest being Udin and Dudin Udan succeeded to his father's estate and settled at Ratanpus, 12 miles west of Naisinghgath, his (1603-1621) succession being iccognised by the grunt of a sanad by Akbar (1556-1605)

85

Udān's successor Chhet u. Singh was killed at Rataupur in 1638 in a fight with the Imperial army His minor son Mohan Singh suc ceeded him, the minagement being entrusted to Diwan Alib Single of the Dudiwat branch who had acted as munister to the late chief The he demanters were now moved from Ralampur to Düngarpur Apply Epigli was killed at Nalkhera (23° 50' N and 76° 17' E.) in 1668 in a light with the Muli immidan army and was succeeded by his son Paris Rim as manager of the minor chaffs estates. The headquarters of the Udowit branch was at this time moved to Rings hand that of the Dadiwat to Poton, 2 unless outh of Ringach

Chhatar Singh (1621-38) Mohan Singh (1638-97)

Mohan Sangh now began to suspect Paras Ram of designs on the State and differences arose. At first a division of villages was made in V S 1732 (A D 1675) This produced a sort of dual jurisdic tion which resulted in endless feigls that were finally settled in 1681 by a definite partition of the territory between the two sections, the Righth chief receiving two ext a villages in recognition of the semonts of his brunch of the funds

where Pa is Rain built a fort

Thus were founded the separate States of Raggarli and Nersingh cath 1

Mohen Singh was succeeded by his oldest son Amin Singh. A Amin Singh jāgs consisting of the village of Suthish and other villages was, in (1697-1710) 1697, granual to his brother Surat Single whose descendents still hold this land. In the 19th coace on the medicino of the Bruish authornies a sanad was greated in 1825 by which the Thakur was prevented in the possession of the holding. In Amer Singh's day Ragarh was attacked by Sawai Jai Sant of Japan who, however, consented to raise the siege for a payment of 91 kla The chief was unable to pay the whole sum and sunceduced his son Abhey Singh as a hostage, until the last three falls were paid up A local landholder, however, become surety for this amount and Abhey Singh was released. Abhey Singh was not long after murdered by one of his attendants, and his father died of grief

Nothing of any importance took place in Narpat Singh's time He Narpat Singh (1710-17)died of small-pox after rilling soven years

He was succeeded by his brother Jagat Singh who ruled for 28 Jagat Singh vears

Riwat lagat Singh had ten sons. The eldest Hamu Singh succeeded as R5wat - The second son was Kälnji, whose descendants

¹ Sec Naranghgath State Gazetteer

were the aggirdare of the village Khejda, the descendants of the third son are the jaguidars of the village Budedi, the fourth son was Iorāwai Singh, whose descendants are the jagirdais of Baigava. the Pitalpin jagir was held by the descendants of the fifth son, the descendants of the sixth are the jagirdars of Sundarpur, those of the seventh son are holders of the village of Nānābeh, and the descendants of the eighth son Pahāi Singh of Kandyakhedi mnth and tenth died without issue

Hamir Singh (1775 - 90)

Riwat Hamn Smgh ruled for 15 years During his last days, the Marathas besieged the fort of Ragarh, but agreed to abandon the siege on the payment of three lakks. This the chief could not nay and, therefore, give up his son Pratop Singh as a hostage. The Kotah chief, however, became security for the money and Pratap Singh was allowed to return. From this time the Raigarh chiefs became tubutary to Sindhia

Protap Singh (1790 -1303)

Hamn Singh was succeeded by Pratap Singh, who had two sisters Amarbar and Surarbar, of whom the elder Amarbar in usred the uncle of the Maharing of Uduput, and Süraibat, Blum Singh the chief of Thabua He had four sons Pathwa Singh, Pytice Singh, Newal Smgh and Kok Smgh, and also one daughter named Nawalkunwar who was manued to the Chandrawat I hakur of Ramburg (Indore)

Pothwomeh (1800-15)

Puthwi Singh who succeeded on the death of his father suled for 12 years Raiguh was during his time taken by Suidhia's general Ic in Baptiste talose apparently because the payment of tubute due was in uneris. On an appeal being made to Sindhia, how ever, compensatory payment of 6 lak hs was made for the damage done to the State

Prithy: Singh having no heir adopted Newal Singh to succeed him passing over Pytie Singh who was a confirmed gar in smoker A consumacy was then formed by Pytae Smith and Kok Singh. the youngest brother, who contrived to minder Frithwi Singh. The Sard us, however, supported Newal Single and he obtained the gadds

Newal Sungh

Newal Singh succeeded in 1815 and ruled for 15 years. During (1815-11) the settlement of Malwa by Sn John Malcolm, in 1818 an agreement was mediated between Suidhia and Newal Singh, and Talen and several other villages were made over to Sindha in payment of his claims for tribute against the Rawat, while a written agreement was executed by the chief, giving to the British Government along the right to interfere in the affairs of the chictship. Inother agreement was made regarding the scittement of the Riwat's claims on the S'tangpur pargana of the Dowas State by which the right to sayar dues, cuttum haids, etc., were commuted for a cash payment of Bhopāh Rs 5,102 In 1831 New d Singh committed smede lewing two sons. Moti Singh and Mehtip Suish

¹ rcc Appendix A

HISTORY

87

Rāwat Moti Singh succeeded in A D 1831 and juled for 48 Moti Singh veals (1831-60)

He attended the Darbäi held by Lord William Bentmek at Saugor in 1832. At the uigent equest of Moti Singh Jankoji Rao Sindhia restored the pargaria of Talen in 1834 but at the same time raised the tribute to \$5,000 Chindon jupes (Rs 51,000) and stopped the tāñala Gomely given for Shujalpiu

In 1846 the State was placed under management owing to mid-administration, but was restored to Mott Singh in 1856. The administration was entired to the chief's uncle Kok Singh aided by the Diviān Kān Lāl. On the death of latter by accident in 1847 the superintendence was taken over by an official acting under the orders of the Political Agent. In 1855 the State contributed Rs 25,000 towards the construction of the section of the Agra Bombry road lying within its limits.

Rējgarh was plundeted by the mutneets in 1857, the chief mahain po attempt to oppose them They took away about 5 lakhis worth of tiensure In 1857 Mon: Singh was granted a salute of 13 guns In 1870 he became serionsly ill but was ultimately cured by a Muhammadan falir, and under lins influence he became a Musal mân in 1871, and took the name of Muhammad Abdul Wash Khrin 1872 he was granted the title of Nawis In 1880 all transit duties on sait were abolished in ietuin for which a compensatory payment of Re 618 12 0 sin made yearly by the Dithish Government

Mott Singh had three sons, Bakhtiwar Singh, Bahwant Singh and Brune Singh He had also two daughteis, Diphunwari and Daulatkunwari The daughters were both mailled to the chief of Rāghtgaab Bahwant Singh piedeceased his tather, who, dying in 1880, was succee, ded by his ddeet son, Bakhtāwa Singh

Bakhtāwai Singh, though a Hindu, ictained all liis fathei's Musal niān ofhicils This Chief died in 1882 leaving two sons, Bal Bhadia Singh and Maht'ib Singh, and one daughtei Bhamwar Bai, who was marired to the Rājā of Sheopur-Baioda (Gwahio)

Bakhtāwar 81ngh (1880—82)

Bal Bhadra Singh succeeded in 1882. In 1884 the Chief abottshed Bal Bhadra all transit dues except those on opium. In 1885 dump the visit of the 1882—1902b) Viciony, Lord Dufftein, to Indoe, the hereditary title of Riqu was confessed on the Rawat. He constituted the roads to Khilchipur and Bisora, and contributed 2 lakhs towards the constitution of the portion of the Schore-Diagon and living in the State.

Ball Bhadra Singh deed in 1902 without assue and was succeeded by Bane Singh bus uncle Dane Singh, the present chief The State has made (1992—), extraordinaty progress during the last leav veaus in every direction. The administration formerly of the most old-fashioned type being now very competent and well organised. The present Chrief before his succession was for many years the principal executive officer of the State.

TICS

Dicas

Rān Bane Singh attended the Delhi Darbar of 1903 and received the gold commemorative medul, and was in 1905 presented to Their Royal Highnesses the Prince and Princess of Wales at Indoic He has a son and heir, Birendra Singh, born on 17th January, 1892, who is being educated at the Daly College. The State pays a tribute of Rs 85,000 Chandon com (about Rs 51,000) to Sindha for Talen and of 1.050 Kotah Rupees (about Rs 900) to the Ring of Ibalaway for Killmith bargana He receives a tanka (cash payment) of Hāli Rs. 3,187 (about Rs. 2,400) a year from Sindhia

The Ragarh Chief bears the Titles of His Highness and Raja and enjoys a salute of 11 guns

Section III -Population

(Tables III to VI)

Three enumerations have taken place giving 1881, 117,533, Enumerations 7891, 119,489, 1901, 88,376 persons males 46,118, females

A decrease of 26 per cent has thus taken place since The density amounts to 94 persons per square mile Density The State contains 2 towns Raigarh (5.607) and Biaous (5.399) Towns and villages

and 622 village.1, of the latter 605 had a population of under 500, sixteen of between 500 and 2,000, and one of over 2,000 These have only been collected for one year, and give 27 buths

Vital st iti, tics (Table V) and 20 deaths per mille on the total population for 1901 Classified by religious there were 78,343 Hindus or 89 per cent , Religions

chiefly Bluls, 310 Jams, and 10 Sikhs The prevuling form of speech is Milwi (Rangri) Hindi coming Language and

liter icy second in inipi incl Of the total population 1,339 or about 2 per cent were literate The medominating castes were Chamais 12 per cent and Raiputs C2 ' 5

and Sondhius each 8 per cent Occupations

Agricultural and pistoral occupations prevail, 60 per cent of the population engaged in occupations connected with the soil

1.925 Musalmans on 6 per cent, 4,788 Ammists or 5 per cent,

The people dies, in the fashion common to Malva Ordinauly SOCIAL CHAk 1C (LkIS the dress of a male Hindu consists of a bagri or turban, a piece of cloth about 50 or 60 feet long and 9 inches wide with gold ends. this cloth is often shot with gold and silver thread, called mandil, worn by well-to do people on festive occasions such as mairiages. Clothes consist of a kurta or shirt, an angarkha, or long coat reaching to the middle of the leg, fastened below the right ear, and or the care has a d'arrelemeloth), ou can the recterd restates () " "as are grouply to he except the tracen valer is often ee red. Agricultural classes year a dheli-, a user, and a buchhors of Infalt costs a elise a possible tor in their is a reen tendency to dress after the European leavion 4 Small the Coursett Logistino will good a been brought on the rue sign

retaining the $s\bar{\alpha}fa$, a round felt cap is, however, often used as head dress with boots or shoes instead of $j\bar{n}ti$

Hindu femule diess consists of a *lehenga* (pctil coat), orm (a sheet used as an upper garment to cover the face and upper part of the body), and a *kānchlī* (bodice)

The only distinction between Muhammadan and Hindu diess is that Muhammadan males, event agrouthursts, went panjainus and not dhofis, and have the opening of the anyarkha placed on the left and not like Hindus on the light sake of the chest, females weat fanjainus instead of thehnga and a find over the Tämbli

Meth-ne generally taken twice, at mid day and in the evening, Food only well to do persons take light refreshment in the morning and in the afternoon. The staple food grains used as wheat, you're, marke, and grain, and the pulses that, med, ming, and mash. The ordinary food of the inch and middle classes consists of chapters (thin cakes) of wheat flour, that pulse, ice, ghi, vegetables, mill, and sugar. The pooter classes in the country including the peasantry, except on festive occasions, eat "1s (thick cakes) in ide of the coarser grains, with pulses, vegetable accolled minimals and least All castes, except likehmans, smoke tobacco and eat opium, while amongst the Rajputs opium vs also takem in the liquid form called kersimin vs also takem in the liquid form called kersimin vs also takem in the liquid form called kersimin vs also takem in the liquid form called kersimin vs also takem in the liquid form called kersimin vs also takem in the liquid form called kersimin vs also takem in the liquid form called kersimin vs also takem in the liquid form called kersimin vs.

The greater part of the population being agricultural spends its Daily Nie days in the fields from sunrise to sunset. The mercantile population begins work about 9 AM usually closing shops about 6 of 7 PM.

Houses are mostly of mud, with thatched or tiled loofs. In Houses Råjgarli and Biñora there are a few stone or brick-built houses but none is of great size

Child marriage is usual among Hindus Polygamy is common Mairriage only among Rājputs of position Widow mairiage prevails among the lower classes only

The dead bodies of Hindus are burnt except those of Sariyārs, Disposal of Bautāgus, and infants which are burned. Cremation takes place by the dead the side of a stiteam, the ashes being, if possible, conveyed to a sacied river, otherwise they are committed to some local stream. Muhammadans bury their dear.

The principal festivals are the Dasahra, Holt, Dravilt, Garigor, Postewits and and local first All the sculars of the State intend the darbin amm.oments, and pay their respects to the Chief on the Dasahra day Defore the celebration all weapons are examined and repaired. This is a martial day and is, therefore, observed by Räiputs with enthusiasm

The ordinary amusements are playing and singing among grown up people, and hide and seek, late flying, gill danda (tip c.il.), and ankhmuchi (blindman's buff) among children. The commonest village

recreation is for people to assemble together after the day's work at a prominent place and pass away a few hours in smoking, telling stories, and talking In towns chausar and various caid games are played

Nomenclature

Among Hindus the twice boin are named after gods or famous personings. They have two names, the januau āshī nām which is used when the stars are consulted and at birth to draw the horoscope, and the bolta nām by which persons are generally known, which are either of religious origin, or metely names of fance and affection, such as Rām Singh, Bu Singh, Dāmodai, Sukhidoo, Dheu Singh, Piau Lil. The agricultural and lower classes use diministives largely such as Rāms, Jiberya, Sukha, and the like Names of places are given after persons such as Rāmgath from Rām Singh, Gop'lipura after Gorāl, Gangakhedi after Ganga, and so ganga

PUBLIC HEALTH (Table VI) Public health until 1904 05 was good In that year plague appeared at Talen resulting in 219 attacks and 156 deaths, an attack in 1905 06 at the same place resulted in 63 cases of which 42 were fatal

CHAPTER II.

ECONOMIC

(Tables VII to XV, XXVIII to XXV)

Section I - Agriculture (Table, VII to X.)

(Tables VII to X)

The soil of the State is of high feithby except in the hilly treets $\frac{1}{C}$ orditions

Soils are classed by quality and appearance, situation, such as soil proximity to a village or forest, and crop bearing power

The principal classes recognised under the first method are kālmat or chikat lāli, a lormy black soil of high feithlity, with a great power of retaining moisture, bearing excellent crops it both harvests, with or without irrigation. It is sub-divided according to depth and power of holding moisture into uttam or best, madhyam or moderate, and radhavan or ordinary. Pull is a yellow soil of no great dopth and lighter in to time then the preceding, used mostly for kharr crops, pandhar, a whitish soil of sandy constitution found near old village sites, and at the foot of hill , used chiefly for growing millets, anthar pathar, a black lowny soil but shallow, h worg rock close to the surface, it is also found at the foot of bills and beaus good kharif crops, and, it winter tain is plentiful, will also bear a rabi crop, I hardi, stony and coloured soil, light and shallow, found on sloping ground and only fit to: kharif crops, becoming exhausted after two or three seasons of continuous cultivation, burds, a poor shallow soil more stony than the last, only capable of bearing kodon and other inferior grams, Luchhar the alluvial detritus in the heds of rivers and streams, used for tobacco, chillies, maize, and cogetables

By position soils are classed as charras or level, dhālu or sloping, chapera or cut up by nālas, and galat or low lying

Other terms are plyat or imigated, adan or garden, bir or grass preserves, charnos or village grazing lands, amrås or groves of fruit trees, and khera or manned and imigated land near village

As far as possible the less productive soils are sown first, as they coin lose their moisture. The normal area cultivated amounts to versual v

The sell is first cleaned of woods and rubbish by means of the ACALCLE bakkhtan It is then ploughed, and, aften the rain has comment ed., r. This. Probable to be ploughed once more and sown. In the case of land to be sown. Thing in the rab season the ploughing is continued at intervals till the rains are over so as to ensure its absorbing all the nonstinue nossible.

The sowing is carried out in the case of large seed by dropping it into furrows made by the nai or seed drill, while in the case of the fine seed it is sown by hand broadcast

Sowing

Reaning

The Lharif crops are reaped in November and the rabe in March Invariance cut off bush mustbe stalk, but other crops at the foot of the plant. Gram is pulled up. The heads of crain are trodden out at the khala or thisshing floor, and then winnowed and stored for anl.

Double cronning

Double compute (dufasts) is practised on first class lab soil without avantion it the ising have been good. Most unigated land will ben two crops. The usual sequences are maize, sau or urad followed at the rabi by man masur or twas tobacco in addit land is succeeded by omons, togge or say by nonny, a segmence known as malla-ducas or san dusas, and in use by wheat or gram

Mixed SOLUDE

March source the rate) are popular with cultivators. Tomar is often sown with two und cotton with wines, but the fax ourite combination is sugar cane, and nonny. The nonny comes up in four months and the spear-cape in about twelve. The yield of poppy is not so good as when it is sown alone, but the sugar cane is not very mumously affected

Retation

Rotation though understood is not systematically practised Cotion is not ited with ups as in any soil, in till soils ion as is notated with tille cotton or rapidly

M----Pesto

Only pount fields, sugar-cane and garden produce are usually manured Village sweetings and constitute are commonly used Rate cape tally ofter a year of deficient toinfall, locusts and genua

or red blackt are the most ordinary pests The most important implement, are the bahl har or weeding plough.

Implements

hal or planch. I has be or hop, and blace a or spade The area soun at the tharif averages in a normal year 77,000 Are i sown acres and at the rate 73,000 noise. The principal crops are rower 29.000 a.c., malla 23.000, cotton 12.000, wheat 56.000, gram

Crops (Table N)

10,000, and poppy 5,100 At the Ilui' the food crow sor a us make or maize (Zea Pond ctons mays), rown (Southum outers), r. ad (Phaceolus radiatus), muna (P meno), be my (P with a success), tran (Caranus indicus), and at the rabi, well in on wheat (Transcen aestivium), gram of chana (Cic. asich ven), badev or ian (Hordenia culgare), masur (Ervum Luts) and botto (Doly ho way uses)

Oil soul.

Oil seeds are tilli (Secamum indicum), alsi oi linseed (Linum ustaticsimum), and rameli (Grizotia objecta)

I-thres

The only important fibre is cotton (Gossphium indicum), san (Crotolaria runcea) and ambarr or butsan (Hibiscus cannabinus) me bith cultivated

Drugs and fauden produc

Poppy (Paparer sommiferum) alone is of importance Many native and European regetables and spices are sown, including 11 - 10 10 and we can december 40 mm children (Canteren), Lande (the ment) creek (Constador ou com), ar bothe -

Among fruit trees mangoes, custard apple, guavas, pomegranates and oranges are cultivated

No new seeds or implements have been introduced, except the roller. Progress sugar cane mill

The total irrigated area in normal years is about 11,400 acres, of which 5,200 he in the Brioin par and an average of 1,200 (Tables VIII in each of the iest, except Shoogaili, where there is very little mug tion practised.

Irrication nrunted and IX) Sources

The whole of the irrigation is carried out from wells and orhis These are worked ordinarily by the chara or bug writer hit

The average cost of making a kachha or unbricked well is Rs 100 and for a stone well Rs 300

No special means exist for breading critile. The villagers rear catile. Critic (Table in their villages but without any particular regard to stock. The local Umatwari breed, a variety of the Malwi mas a considerable reputation

Pasture is more than sufficient for local needs and except in a year Pasture of famine much hay, karbi (dried 10war stalks), and bhūsa (chait) are available for sale

At Difora and Riggarh large cattle fairs take place. The former Cattle fairs is often attended by Burnsh officers buying on behalf of the Govern ment Supply and Fransport Corps

About 46 per cent are supported by agriculture, the classes chiefly Agricultural engaged being Kimbis, Kachhis, Sondhius, Lodhas, Diugic, Pals, population Ahirs, Chowrasia Raiputs, and Chomirs

Loans to cultivators are made freely whenever they are needed Talkay In 1904, Rs. 11,700 and in 1905 06 Rs. 8,000 were riven as advances. free from interest to cultivators to enable them to deepen and sink wells and purchase cattle

Section II -Wages and Prices (Tables XIII and XIV)

Wages for agricultural operations are paid in kind, labourers Wige receiving 2 or 3 seers of grain daily for weeding, and for reaping 6 to 7 seers in the case of jowar and 5 to 10 in the case of wheat in the shape of pulis (bundles), 8 pulis being given for every 20 cut In the case of gram one chans or now of plants is given for every 25 or 30 gathered

For picking cotton Rs 3 8 are given per mani picked, or 2 annas cash daily Poppy operations are paid for in cash at 2 to 3 annas a dav

Though there has been a distinct rise in prices of late years Prices variations in prices in different parts of the State are now less than (Table XIII) they were in early days, when want of communication made export from some places almost impossible. On the whole a rise of about 50 per cent is said to have taken place between 1850 and 1890 in grain prices But wages have also usen about the same extent and the two thus balance each other The temporary abnormal rise in 1899-1900 was due to tamine

Material condition of the people

The material condition of different sections of the community is good, the cultivator having to a great extent recovered from the effects of the famine of 1899 1900

This is shown by the fact that in spite of a total failure of the poppy Glops in 1905, necessitating the remission of Rs 40,000, tho collection of the revenue improved in 1905-06, while some 15,000 bighas of new soil have been brought under cultivation.

Section III -Forests.

(Table IX)

The jungles of the State, which scarcely amount to true forest, forest cover about 211,900 acres of which 121,200 lie in the Biaora pargana.

System of control

stano

A Forest officer is in charge, who is assisted by rangers Wood cannot be cut in reserved jungle without permission, but the poor are permitted to collect unight product free of charge, and are also given wood for implements and house building free. Two classes of trees are accognised, in the first or pal hi Lisam are mango (Mangifera ındıca), jamun (Eugenia jambolana), tamarınd (Tamarındus ındıca), dhaman (Grewia vestita), mahnā (Bassia latifolia), sandal (Santalum albun), tirach (Ougeima dalbergioides), teak (Tectona grandis), bahera (Terminalia belerica) and kherra (Prosopis spicigera) In the second class on kachha kisam are dhaora (Auggerssus latifolia), salai (Boswellia seriata), khair (Acacia catechu), gondi (Cordia myra), ber (Zyziphus jujuba), aonla (Phyllanthus emblica), pillar (Fieus glomerata), karonda (Carissa carandas), and others

In famine years the whole jungle area is thrown open to the people without restriction

Section IV .- Mines and Minerals

(Table XII)

Building No mines exist in the State but building stone is quarried on the sandstone outcrops at Silapati (23° 58' N and 77° 5' E) and Kotda (23° 5' N and 77° 10' E) villages Silawats and Chamars are engaged in this work

Section V -- Art and Manufactures (Table XI)

A ginning factory has been established at Biaora which has one gm m it It turns out about 5,000 maunds of cleaned cotton in the year employing about 26 hands

The only articles made locally are coarse khādi cloth, blankets, and the No onum is made, all this being experted

Section VI - Commerce and Trade.

Is dation from reviewes has prevented by your great development of stade, the igh some reprovement is visible in the last for years

The Linet exports are field \$1 has, concer, chade op am (chie), \$17. B TUTL.

PAMINES

95

poppy-seed and tilli, and the principal imports piece goods, silk, salt, sugar, kerosene oil, rice, food grains, and hardware

Trade is carried on by Jain and Hindu Banias and Muhammadan Traders Bohorás, the former dealing in opium, grain and piece-goods, and the latte in hardware

The centres of trade are Rājgarh and Biāoia especially, and to a Trade lesser extent the headquarters of the other parginas

The principal firms we those of Soth Havaulal Baldeo, Birdichand Firms, Ganesh Ram, and Janki and Kishenlal Chaudhii

Goods are taken to Guna, Schore, and Indore by the Agra Bombay Tradescentes and Schore roads whence they are despatched by rail

Section VII -- Means of Communication

(Table XV)

No railway traverses the State. The metalled roads in existence Roads are those from Réigauh to Baiona and Klulchipur, from Bilorn to Narsinghgauh and Schore, and the Agia Bombay road. The mileage of metalled toads is 138 and of unmetalled 5 only. The first road made was the Agrin Bombay, opened on this section in 1813.

Combined Imperial Post and Telegraph Offices have been Post and established at Rājgarh and Biāora (felegraph)

Section VIII —Famines

(Table XXX)

The only famine of which any records exist is that of 1899 1900 which fell on the State with great seventy

Relicf works were opened and every endervour made to assist the people. About Rs. 28,000 were spent directly in relief while remissions to the extent of 2.5 lakhs followed as an indirect result in 1901 and 1902.

CHAPTER III.

ADMINISTRATIVE

(Tables XVI to XXVII and XXXI)

Section I -Administration

Chief The Chief is at the head of the administration. In all general

matters and in civil judicial suits his orders are final, but in criminal cases his powers are limited

Diwan The Chief is assisted by a Diwan to whom he delegates all executive authority, this official being responsible for the proper

working of the different departments Departments The principal departments we the Darbar, Revenue, Judicial,

Public Works, Police, Educational, and Medical Official Rängri Hindi is the official lunguage in which all revenue papers language and accounts are rendered, while English and Urdu are used in secording orders and proceedings. Correspondence on important

matters with the Political Agent is carried on in English Adminis-The State is divided into seven parganas. Newalgani, Biaora, trative Days-Kilipith, Karanwas, Kotia, Sheogarh, and Talen Each pargana is sions (Tables VIII and IN in charge of a talisilda, who is the chief revenue officer, and a

and Chapter migistrate and civil judge for his charge. He is assisted by officials of the police deputment, and the usual revenue and office staff The parganus average 100 square miles in area excepting Biaora with 386 and Sheogaili with only 5 square miles

Village Each village has its own community headed by the patel The autonomy chief members are the batel, patwari or village accountant and record-keeper, balar who runs messages and does miscellaneous work, the chaukidar or watchman, the Chamar or leather worker, blacksmith, cupenter, barber, and others Most of these individuals

> are paid by grants of land and a share of the produce at each Section II -Law and Justice (Tables XVI and XVII)

No legislative body or special official exists in the State Legislation Chief in consultation with his Diwan promulgates laws, and issues such orders as may be necessary, in circulars

> The British Laws adopted in the State are the Indian Penal Code, Criminal Procedure Code, Civil Procedure Code, Evidence Act, and Contract Act Other Acts adopted are the Gambling Act, Limitation Act, Court Fee and Stamp Act, Registration Act, and Act for the Probibition of Opium Smoking Procedure is adapted to local usage where necessary

In all, eleven Courts have been established. The lowest civil courts are those of the munsifs, which are of three grades. One munsif is of the third grade and empowered to deal with suits not exceeding Rs. 50 in value, six are of the second class with

Courts Civil

IV)

harvest

power to entertain suits not exceeding Rs 300 in value, and two are of the first class dealing with suits up to Rs 3,000 in value The Diwan exercises the powers of a District Judge while His Highness's Court is the final tribunal of revision and appeal

The District Judge hears appeals from munsify of the first class. who are themselves empowered to entertain appeals from second and third class munsifs

The lowest cummal Courts are those of the tahsildars who are Cummal magistrates of the second or third class, at Raigarh and Biaora there are first class in igistrates

The purisdiction of the Rajgarh magistrate includes the Kahpith and New dgray parganas, in which the tabsildars are magistrates of the second and third class, respectively. The Briora magistrate's jurisdiction extends over the remaining four parganas in which there are four second class and two third class suberdinate magistrates

These magistrates exercise the powers laid down in the British Indian Criminal Procedure Code The Divan acts as a Sessions court from whose decisions appeals are preferred to the Chief The Darbar is required to commit murder and dacoity cases for trial by the Political authorities

A Registration Act was introduced in January, 1906, based on the Registration Butish India Act (III of 1877) Already documents of the value of over Rs 5,000 have been registered shewing the appreciation of this means of security

Section III-Finance (Tables XVIII and XIX)

The financial arrangements of the State have been revolutionised Piesent sysin the last few years. A regular budget is now prepared from which no deviation is allowed without special sanction. All accounts are submitted by talisildars to headquarters, where they are checked and audited

The total normal income of the State is about 4 5 lakhs of which Sources of 3 5 are derived from land revenue, Rs 32,000 from customs and excise exenue and expenditure (including Rs 15,000 from opium), and Rs 37,000 from interest on Government securities, miscellaneous Rs 31,000 The expenditure amounts to about 4 1 lakhs, the principal heads being Rs 65,000 on general administration, Rs. 65,000 on the Chief's establishment. Rs 45,000 on police and miny, Rs 18,000 on collection of land revenue, Rs 52,000 on tubute, muscellaneous Rs 70,000, and one lakh on public works About Rs 47,000 of revenue are alienated in sacriss. etc. The expenses of the administration have usen with improved methods

The State has never had a comage of its own Till 1897 local Comage coms of Bhopal and other States were current. The British rupee, which was introduced in that year, is the only legal tender

Section IV -Land Revenue (Table XX)

System

The land belongs to the Chief, the cultivator having an interest in it only so long as he pays the revenue punctually

in it only so long as he pays the revenue punctually

The revenue is still collected on the manoti system, being farmed

out to bunkers who are responsible for the assessed demand

A regular settlement is, however, in progress and will soon be

A regular settlement is, however, in progress and will soon be completed

The new settlement has been effected on the bass of that introduced in Gwalior, and follows generally the hies of settlement in British India The rates are fixed in accordance with the quality of the soil and facilities for urigation manuring and disposal of produce

Cesses

The only cesses that it is proposed to continue are dânn levied to cover the pay of patwārīs at 3 15 per cent and Darbāi nazar at Rs 4 per annum from the patel of each village

Collection

The land being farmed out, the mustājiis pay in the amount due on their farms to the talisildāis who remit the revenue to headquarters

Suspension

Suspensions and iomissions are given whenever a bad season or familine makes it impetative. In the two years succeeding the famine of 1899 1900 remissions to the amount of Rs. 2.8 lakhs were made, and in 1905, owing to the destruction of the poppy by frost, Rs. 40,000 were remitted.

Tenures

Tenutes fall into two main classes $kh\bar{a}ls\bar{a}$ and altenated or $j\bar{a}gir$ land In $kh\bar{a}ls\bar{a}$ land the management lies directly with the Darbār, while $j\bar{a}g\bar{\mu}$ land is managed by the holder

Of the total area 60 squite iniles with an income of about Rs 47,000 is alienated in $j\bar{\alpha}q\bar{t}r$ and other forms of grant ¹

Section V - Miscellaneous Revenue

(Table XXI)

The chief sources of miscellaneous revenue are customs, excise, and stamps

Opum Po

Poppy is extensively grown in the State. The area sown and the amount of chih exported since 1895 are given below —

Yen	Acreage	Export in Maunds
1895	4,185	601
1896	4,127	677
1897	3,835	957
1498	9,753	1,341
1899	3,239	1,386
1900	927	1,224
1901	4,390	189
1902	3,392	986
1903	5,443	768
1904	6,387	1,137
1905	6,182	392
1906	6,812	1,198

^{*} This excludes the guaranteed estate of Suthaha,

ARMY. 99

All chik is collected by the Darbār and sold to merchants who export it to Indore and Bhopāl, where it is made into opum. A dust is leveled of Re 1 per dhart ([0] is) weight and 3 pies as bias or weighing tax on every rupee's worth sold. The revenue from this source is about Rs 15,000 a year. No restrictions are imposed otherwise.

No hemp is cultivated locally On imported ganja and bhang As 8 per maund is charged

The only liquor used is that distilled from mahuā (Bassia latifolia) flowers. Two classes of liquor are made, one of 60° U P and the other of 25° U P, which are sold at Rs 1-20 and Rs 3 per bottle, respectively

A contractor is given the contract for the State He retains the supply of the Röjgarh and Bildora towns in his own hands, and sublets the test to village contractors who supply the parganas. The number of shops is 84 or one to every 11 square miles and 1,050 persons.

Under the agreement of 1881 the British Government pays Salt Rs 612-8-0 a year to the Darbar as compensation for dues formerly levied on salt.

The use of judicial stamps was introduced in 1872 The revenue from this source is about Rs 1,400 a year

Up to 5th June, 1904, sayar was worked by contract. After that date the rules were revised, and it is now being administered departmentally

Section VI —Local and Municipal (Table XXII)

Municipal committees have been introduced at Râigarh and Biáora Municipal composed of officials and non-officials selected by the Darbár Little interest is, however, as yet taken in these institutions by the people. The Hospital Assistants act as Secretary and the Näzim and Civil Judge as Presidents.

Receipts from local taxes amount at Biaora to about Rs. 800 a year, which does not cover expenses, the balance being met by the Darbar

Section VII -Public Works

(Table XV)

This department is in charge of the State Engineer who is assisted by suboidinates. The department deals with repair of all State buildings, roads, and irrigation works. The annual expenditure on works is about 1 lakh a year.

Section VIII -Army.

(Table XXV)

The State army consists of 30 cavalry, 102 infantry, and 7 aithliery with 4 serviceable guns. The cost of maintenance is about Rs. 20,000 per annum.

Liquor

The Stamps

stoms.

Section IX -Police and Jails

(Tables XXIV and XXVI)

Police (Table XXIV)

A regular Police force was set on foot in 1902. It now numbers 309 constables of all grades under a Munitazim, who is assisted by an Assistant Munitazim, 5. Inspectors, one of whom deals with the Moghias, and 13 Sub Inspectors. The Police are distribut-

ed through cleven thānas

The Police are aimed with muskets

The ratio of the force to the population is 4 men to every 1,000 persons, and as regards area, 1 to every 3 square miles

Criminal

The Moghnas in the State are settled at the villages of Bani and Bodanpur The an angements are in charge of the Munsarim of Moghnas, who sees that the members of this tribe remain in the settlements and that they are provided with bullocks and means to cultivate The numbers on the roll are 372 persons, 120 men, 121 women and 131 children.

Jails Table XXVI)

Detection.

Two jails have been established in the State, one at Rajgarh and the other at Baiona Industries are carried on in the Rajgarh Jail The new jail at Baiona which was built at a cost of Rs 2,700 was only opened in 1905 Before that prisoners were confined in a small cell The total annual expenditure on prisoners is about Rs 1,300, or Rs. 40 per prisoner

The registration and classification of finger impressions is carried on by a police official, who has been trained at the Central Bureau

at Indore

Section X -Education (Table AXIII)

The first schools were opened at Rajgarh and Biaora in 1887. In 1891 there were two schools maintained at a cost of Rs. 600

In 1904 the Bane High School was opened at the chief town There are now three schools, the High School at Rāganh and the Primary schools at Būōra and Talen The pupils number about 300, the total cost being about Rs 1,500 a vear

Section XI.—Medical.

(Table XXVII)

Hospitals have been opened at Rajgarh and Biaora in charge of qualified Hospital Assistants The number of in door patients number about 200 and of out-door 1,500 yearly. The cost of upkeep is about Rs. 3,000.

Section XII -Surveys.

A complete survey of the State has been made preliminary to the Settlement

This survey was carried out with the plane table by the State patroin is who were specially trained for the purpose under the Revenue Office; of the State, who, from time to time, consulted and received advice from Mi. II J. Hoare, I C. S., Settlement Office; Indoor State.

CHAPTER IV.

ADMINISTRATIVE DIVISIONS AND GAZETTEER

(Tables VIII to X)

Newalganj pargana —This pargana hes round the chief town and has an area of 88 square miles, of which 82 are khālsā and 6 alienated in rāgirs

The pargana is a good deal cut up by hills. It is watered by the Newaj and Anjai, both tributaries of the Parwati, itself an affluent of the Kali Sind

It is bounded on the north by the Jhālawār State, on the south by part of Naisunghgarh and the Biāora pargana, on the east by the Kalipith pargana and Maksudangarh State, and on the west by Khilchipur

Population was in 1901, 9,625 persons males 5,038, females 4,587, of whom 8,088 or 85 per cent were Hindus

The capital town Rājgaih and 86 villages, of which 42 are $j\bar{a}gir$, lie in this pargana

The soil is not of high fertility, being mostly bards. The cultivated area amounts to 9,500 acres of which 850 are irrigated

The pargana is in charge of a tahsītdār who resides at Rājgarh. The revenues amount to about Rs 7.800

Biāora pargana — The Biāora pargana hes in the south-east of the State having an area of 386 square miles, of which 347 are khālsā and 39 jāgir.

The pargana is mostly level plain. The Anjar and Newaj flow through it

It is bounded on the north by the Kalipith pargana, on the south by Narsinghgarh, on the east by Bhopāl, and on the west by the Karanwās pargana

Population was in 1901, 34,893 persons males 18,205, females 16,688, of whom 31,139 or 90 per cent were Hindus

The town of Biāora and 258 villages, of which 78 are jāgīr, he in the pargana

The soil in the pargana is fertile, the cultivated area amounting to 66,700 acres, of which 5,200 are migated

 $\Lambda~tahs\bar{\imath}ld\bar{a}r$ is in charge, with his headquarters at Biāoia. The revenues amount to 1–1 lakh

Kālīpīth pargana — A pas gana situated to the east of the chief town, with an area of 102 square nules, of which 3 are held by jūgirdīts

It's watered by the Anjar river

On the north it is bounded by the Jhālawāi State, on the east by Narsinghgarh, on the south by the Biāoia pargana, and on the west by the Newalgani pargana

Population in 1901 was 9,226 persons males 4,907, females 4,319, comprising 8,905 or 96 per cent Hindus Villages number 159, of which 48 are jāgūr The soil is fairly fertile, cultivation occupying 15,000 acres, of which 900 are irrigated

This pargana was granted to the Rājgarh Chief by Rājā Bhin Singh of Kotah (1707—20) after the subjugation of Bhilwāra ¹ On the formation of the State of Jhālawār this territory passed to Zālun Singh, and the tānhā of Rs 600 paid originally to Kotah is now paid to that Darbār

The headquarters are at Kāhpith where the tahsīldā, resides-The revenues amount to Rs 21,000

Karanwas pargana—This pargona has to the south of the chief town It has an area of 111 square miles, of which 4 are alienated in pagirs, and is bounded on the north by the Newalgan pargana, on the east by Bisora, and on the south and west by Natsinghgarh The boundaries are not, however, strictly definable, as postons of Narsinghgarh intervene

The Neway, Nairakhar, and Dudhi rivers water this district

Population was in 1901, 9,782 persons males 5,153, females 4,629, of whom 9,240 or 95 per cent were Hindus

The pargana comprises 65 villages, of which 7 are jagir

The cultivated area is 20,400 acres, of which 2,750 are irrigated A tahsildār is in charge, who resides at Karanwās Th

revenues amount to Rs 53,000

Kotra pargana —An isolated pargana lying round Kotra village to the south of Nairanghgarh town

It has an area of 149 square nules, of which 2 are alienated in $j\bar{a}gins$. It is bounded on the east by Bhopal and on the other sides by Naisinghgath

The population in 1901 was 13,435 persons males 6,841, females 6,594, of whom 10,786 or 80 per cent were Hindus

The villages number 8t, of which 11 are jags. The cultivated area amounts to 17,500 acres, 550 being ungated

This pargana is managed by the tahsildar, whose headquarters are at Kotra.

The revenues amount to Rs. 73,000

Sheogarh pargana — A small isolated pargana comprising one village lying in the midst of Gwalioi territory, 12 miles south-east of Agar. It has an area of only 5 square miles, all khālsā.

Population was in 1901, 207 persons males 109, females 98, of whom 188 were Hindus.

The cultivated area amounts to 200 acres including 50 irrigated A tahsildär is in chaige. The revenues amount to Rs. 800

Talen pargana — An isolated pargana lying about 35 miles south of Raigarh. It has an area of 100 square miles, of which of are aliented in pāgis. The boundanes are not definable, as the pargana consists of numerous small detached pieces. Generally speaking, however, it is surrounded by portions of Indore, Narsingh gark, and Gwalou The Newa, river flows close to the headquarters. Population was in 1901, 11,208 persons males 5,865, females 5,343, of whom 9,997 or 90 per cent were Hindus. It comprises 54 villages, of which 6 are pāgis.

The cultivated area is 20,700 acres, of which 1,100 are irrigated

The Talen town is shared with Indore, a dual control being exercised. The origin of this arrangement is that when Sindhia gave up his share of the pargena to Raigarh in 1834. Holkar also made over his share to Narsinghgurh, but retained half the village of Talen as a mark of suzerantiv, a joint jurisduction was thus started Negotiations are going on (1907) between Indore and Râigarh for an exchange of land so that the whole of Talen may belong to Raigarh.

The $tahsild\tilde{a}r$ resides at Talen. The revenues amount to Rs 60,800

GAZETTEER

BiBora town, pargena Bisora—Headquarters of the pargena and an important trade centre, situated in 23° 55' N. and 76° 57' E, on the Agra Bombay road, 42 miles from Shujālpur railway station on the Bhopāl Ujian Railway Population in 1891, 6,476 and m 1901, 5,607 males 2,917, females 2,690, of whom 4,461 or 80 per cent were Hindus It is an old town and was in Albar's day the headquaters of a mehal in the Särangpur sarkär. Before the opening of the railway, when all traffic passed along the high road, its position was one of greater importance. A large market is held here every Monday, and a large fair yearly, in April A ginning factory has been established here

The old and new towns form separate sections It contains an old fort, a residence for the Chufe, a school, a dispensary, a zarar, a combined Imperial Post and Telegraph Office, and an Imperial Public Works Inspection Bungalow. A Municipality has been lately stated with an income of about Rs 800 derived from local taxes

Chhagoda, pargana Kālipith — Village situated in 24°7' N and 76° 45' E, about 10 miles north of Rāigarh. The forests here are a favourite resort for tigers.

Kalipith, pargana Kalipith—Headquarters of the pargana, situated in 24° 2′ N and 76° 55′ E Population 1901, 634 It contains the pargana offices

Karanwās, pargana Karanwās—Headquarters of the pargana, situated in 23° 49′ N and 76° 51′ E, on the Agra Bombay high road, 10 miles from Biāora, Population 1901, 544 The pargana offices are located here. An old tank hes near the village

Kotra, pargana Kotra — Headquarters of the pargana and thana, situated in 23° 38' N and 77° 10' E., 6 iniles south of Narsinghgarh Population 1901, 292 An old fort and temple are located here

Rājgarh town, fan gana Newalgan;—The capital of the State is situated on the left bank of the Newaj river, in 24°1′ N, and 76° 46′ E. It is 85 miles by road from Bhopāl, and 57 from Shujālpur station on the Bhopāl Ujjan Railway.

The town was founded in 1640 by Rājā Mohan Singh In 1785 it was visited by Malet who was on his way to jom Sindhia in Agra Malet says that at this time Sindhia had a gumāshīa residing here, who was endeavouring to obtain payment of the tribute due This man Devi Gole by name, begged Malet to use his influence to induce the Chief to pay Malet, however, said his mission necessitated his entering into no partry questions and pointed to a mango tice covered with fruit, which was standing in the very midst of his camp, of which not a single mango had been taken, as a practical proof of his assertion?

The town contains no buildings of importance The Chief's residence, a State guest house, a sarai, an hospital, a school, and a combined Imperial Post and Telegraph office are situated here

Population was in 1891, 6,476, and in 1901, 5,399 persons males 2,795, females 2,604, comprising 4,091 or 76 per cent Hindus, 1 Jain, 1,253 or 23 per cent Musalmans, and 54 Animists

In 1857 Ragarh was the scene of one of fainta Topi's defeats. After his defeat at Gwalioi by Sin High Rose, Tantia Topi fled to Jishtäpätan The Räja ot that place escaped to Susser where some British troops were stationed, and left his capital to the mercy of the ichel leader, who promptly took 40 camon from the Jishtäpätan paiks, and also increased his following by 10,000 recruits. With this augmented force he then advanced on Räigarh. General Michel, commanding the troops from Mhow, at once moved upon Rajgarh, and through timely intelligence given by Capitan Hutchinson, Political Agent at Mpoul, came upon I Jinda's troops in the act of

Forcest-Selections from Papers in the Bombay Secretariat, J. H. Salvester Vol I 500

picking cump near the town of Rajgarh. The troops were unable to attack at the moment, and, during the night Tanta drew off towards Biāora. A body of British Cavalry pursued and came on a small party of the rebels not far from Biāora. The pursuing party was a small band of cavalry only, and, in following the rebels, suddenly emerged on a plateau, where the whole of the enemy's force was drawn un, consisting of two guns, two hundred infantry and sixty sowias. A volley of muskerty saluted the British party, who rode for their lives. Later on the main body of the British force came up, and, after a sharp fight, the whole of fantus's guns, numbering 27, were captured, and his army dispersed for a time.

Sankha, pargana Kotra —Village situated in 23° 36' N and 76° 9' E Population 1901, 149. A fair known as the Shiāmiji-kā-mela is held here in Māgh and attended by large numbers, much traffic in cattle takes place on this occasion

Sheogarh, pargana Sheogarh—Headquarters of the pargana situated in 23° 46' N and 76° 10' E. Population 1901, 207

Sika, pargana Kotra,—Village situated in 23° 33′ N. and 76° 52′ E Population 1901, 454 A large tank is situated here, which is covered with wild fowl in the cold weather

Talen, pargana Talen — Headquarters of the pargana, situated in 23° 34′ N and 76° 46′ E, on the Newsy river. Population 1901, 2,163 The tahsildar in charge resides here

¹ Recollections of the Campaign in Malwa and Central India, Bombay (1860), p. 217

APPENDIX A.

Translation of	an	AGREEMENT	on	the	part	of	RAWUT	NEV	VU E
Sing, Rajghur									
Sea	l of	RAWUT NEW	IL S	ING			1		

Whereas from old a determined tunklia or tribute has been paid to the Maharajah Alijah Soubadar Dowlut Rao Sindia Bahadoor by Raighur, and whereas for two or three years past this tribute has not been regularly discharged and above Rupees 16,000, due on account of the present year, and still unpaid, I have now of my own accord and pleasure (in order that the tribute may henceforth be liquidated, and that no cause of delay or dispute may exist) resolved to separate and assign villages of Raighur, according to a schedule herewith annexed, to the Kamaisdar of Atmaram Punth in order that the tribute to the Maharajah may be realized from the revenues of these villages and that no cause of blame or shadow of claim may in future exist, and through my desire to please the Maharaph I have separated the aftermentioned villages and made them over along with the sayer and rights of every description thereunto attached, to the kamaisdar of Atmaiam Punth from the commencement of the Fuslee year 1227, and I will not in any manner hereafter interfere

And whereas the abovementioned villages being generally much out of cultivation and possessing but a stitude population, the expense of management and sebundee will be great, the same must be provided from their revenue, for with this or any other claim respecting them I have benceforth no concern. And whatever omissions of tribute there may have been on my part previous to the year 1826, I consider myself absolved from the same in consequence of the present cession.

with them or their inhabitants

Thereby under the foregoing considerations also agree to resign all claim to those sums on account of tunkha, bhet, &c., which, through the favour of the Maharuph, my ancestors and I have been in the habit of receiving from the pergunnahs of Shujawalpore and Shahelsahnor).

And whereas by concluding this agreement I have conformed to the pleasure of the Maharajah Dowlut Rao Sindia, as well as provided in future for the regular payment of the tunkha and obviated all causes of complaint hereafter on either side, the Maharajah accordingly has graciously restored and confirmed to me the remaining part of my possessions (including the fortor Raightur) which had been attached in consequence of the delays and subterfuges that had occurred in the nayment of the tribute

Memorandum of districts and villages alluded to above, as made over in commutation of tribute

55 villages, including the fort of Kotra. Pergunnah of Behar

>1	Tullun 63	1)	>>	11
12	Ruttunpore 14	**	**	**
12	Pachore 39	"	11	"

171 villages Total

Total one hundred and seventy one villages Dated 1st Chait Scodee 1876 Sumbut

TRANSLATION of an AGREEMENT by the RAWUT NEWUL SING of Rajghur, dated 1st Chart Soodee 1876 Sumbut

Seal of the RAWUT NEWUL SING

Whereas it was settled with Kristnajes Pundit that the tribute from Raigurh to the Maharajah Alijah Dowlut Rao Sindia shouldfor the present, or Fusiee year 1226, be Rupees 23,000, and whereas Rupces 6,045 of the above sum has been paid through Kristnajce Pundit, it is now agreed that I should pay the remainder of Rupees 16,955 by giving a banker's acknowledgment for the same amount

Whatever sums may justly be due and forthcoming from the villages now made over, on account of balances for the present year, shall be carried to my credit, and a corresponding deduction made from the amount for which the acknowledgment has been given

TRANSLATION of a Provisional Agreement concluded by the RAWUT NEWUL SING of Rajgurh, dated 1st Chart Soodee 1876 Sumbut

The seal of the RAWUT NEWUL SING

The Rawut Newul Sing of Rajgurh has concluded, through the mediation of Captain W Henley, the following agreement with the British Government -

Whatever disputes shall arise between the Rawut and the neighbouring States, or between his subjects and those of the surrounding countries, shall be referred for settlement to the nearest British authority in Malwa, without whose acquiescence the Rawut will not attempt to settle anything of this nature, but will accede to his arbitration and conform to his injunctions

Any thioves, robbers, and plunderers who may be found within the bounds of the State of Raggurh shall be apprehended and, if required, sent to the nearest British authority in Malwa, and should the Rawut not apprehend any thief, robber, or defaulter so demanded, who it may be ascertained has been sheltered in one of his villages, such village shall be hable to forfeiture.

APPENDIX B.

Rāngarh.

Umats are descended from Umarsı, son of Mang Rao

Umarsı and his brother Sumarsı went to Sind and founded Umarkot Then Umarsı left and went to Abu, while Sumarsi remained and founded the Sodha family of the present day

Umarsı founded the Umats The twenty first in descent from Umarsi, Bhau Singh went to Chitor where for services rendered he was given the title of Rawat-" with a splendid Khilat "

Sarangsen in the seventh generation from Bhau Singh, who lived in the 14th century, went to Dhar and later took the Sarangpur district He then made Dupāria his chief town Khemkaran second in descent from Sarangsen (it is not said how long after Sarangsen) seized the country between the Sind and Parbati rivers which was thenceforth known as Umatwāra Kumanji or Kamāji (Rāwat Gumānii) two generations after Khemkaran at the end of 15th century, according to the account, built Khumer fort but lived in Ratanpur. Later on he obtained from the Delhi Emperor Sikandar Lodi (1489-1519) a grant of land including Pachor, Khadad, Lakhanwas, Jhun thunipur (now Raigarh), Khuiner, and Biaora, a sanad being granted later for other land also, at Agar, Shuiālpur (then called Mīrzāpur). Khāchraud, etc Four generations later came Rawat Raman whose elder son Bhimāii became Rāwat and the younger litagi founded the family of the Borkhera and Mundla Thakurs Riwat Benam succeeded and in Samvat 1586 (A D 1529) fought with the Delhi troops

Rāwat Krishnān served Akbar (1556-1605)

Rāwat Dungarsın who lived in 16th century was killed at Talen He left six sons The two eldest being Udān and Dudān

Udān succeeded and Dudán was made Diwan by Udan

Chhatarsuigh succeeded in 1621 A D making Ajab Singh, grandson of Dudāji, Dīwān Chhatarsuigh died in 1638 A D Mohansingh succeeded as minor

Ajab Singh built the forts at Raj gārh and Pātan in Samvat 1705 (A D 1648) Ajab Singh died (how is not known) and Paras Ram suc ceeded him as Diwan of the State State divided in Samvat 1738 (A.D. 1681).

B

Narsinghgarh

The Umats are descended from Rāna Umji ruler of Bhinmal¹ (in Iodhpur) They came over to Central India in Muhammadan times, driven away from Rajputana by the Chau hans They had been 300 years in Bhinmal, when this took place The Umat Chief who was expelled was Särangsen

This is curious and interesting, but unfortunately no further information is availablesee Bhinmal Bombay Gazetteer, Vol I, Pt II, p 449, Journal of the Royal Assatic Society, October, 1904, and Journal of the Bonbay Branch of the Royal Assatic Society, 1902, 413

Särangsen went to Dhär in 1347 in the time of Muhamad Tuglah (1325— 1351) and received the title of Räwat for services rendered Räwat Kaian siji or Kamāj fouith in descent from Särangsen was made Governor of Ujuan in Sikandar Lodi's time and obtained 22 par ganas, some of which now form the States of Rängarh and Narsinghgarh. He made Dupāria his capital

Rāwat Krishnāji was sixth in descent from Kamāji and was also Governoi of Ujjain where Kishnapura is called after him He died in 1563 and was succeeded by Dūngarsji He was killed at Talen in 1594

He had say sons, the two eldest Udāņi and Dudāņi Udāņi succeeded makang Fatanpur his capital He iecuved a Khilat from Akbar (1556—1605) In the time of Jahāngur, Dudāņi for services rendered was given the tithe of Diwān and a sanad for certain territories

Chhatarsingh, Udāji's successor, was killed in 1638 at Ratanpur

Mohansingh succeeded and made Düngarpui his chief town Diwein Ajeb Singh was killed in 1668, Paras Rām succeeding Paras Rām Ived at Pātan and Mohansingh at Rājīgali h

"The Emperor Aurangreb then "granted a sarad for the State in "the joint names of Mohan Singh 'and Paias Ram"

С

NOTE ON ABOVE

BY

SUPELINTENDENT OF

VESINGHEARH

Unit of Mrina Umit are different of the manufacture.

' 1. or on Both the Raigarh and

the Narsinghgarh accounts agree in making the Umats belong to the same family as Vikramāditya who had his capital at Ujjain It would thus appear that, while the Raigarh account sends Umars; and Sumars; to Sind and Abu, the Narsinghgarh account begins from a later date and finds Rana Umji already ruling at Bhinmal (in Jodhpur) Whether Umarsı (Umjı) lived at Bhinmal oi Abu there is no means to decide, but probably Abu and Bhinmal both formed part of one continuous territory Then, again, whether Sarangsen, who, according to both the accounts lived in the 14th century, went to Dhar from Bhunnal or from Chitor cannot be ascertained There is no documentary proof available to prove the one or the other statement The Rajgath account is taken from a narrative written on a roll of paper said to have been compiled in the time of Nawab Abdul Wasih Khan (alıas Rājā Moti Singh) of Rājgarh, and the Narsing hearh account is based on information, supplied to Mr C. B Burnows, Publisher of the "Re presentative Men of Central India." which was, with certain modifications. taken from the "History of Nai singhgarh" given as an appendix to a book named "Mehtab Dıyakar." written in the time of the late Raia Mehtab Singh of Narsinghgarh It is not known what the basis of the account in the Rajgarh roll of paper or in the appendix to Mehtab Divakar is. Under the circumstances there is no reconciling the facts which must stand in either account as they are The sanads referred to in the Rajgarh and Narsinghgaih accounts are not forthcoming either. Whether the title of Rawat was confeired on Bhau Singh by the Rana

of Chitor, as the Rajgach account asys, or on Sicangesen by the Muhammadans as the Narsunghgarh account would seem to imply cannot be ascrituned as no documentary evidence to support either statement is forthcoming. The Rajgarh account, however, specifies the particular services which earned the title (Rāwat) from the Rānā of Chitor, while the Natsinghgarh account does not name any

Rāwat Gumānji or Kumanji or Kamāji or Karansiji are different veisions of the name of one and the same person.

The Råjgarh Gazetteer officer says that it is impossible to say whether the sanad given by the Delhi Emperor to Råwat Gumänji exists or not as the old State papers at Råjgarh are in a mess

Whether Dudāji was made Diwān by Udāji as the Rājgarh account says, or the title of Diwān was con ferred on him by Jahangir, as stated m Narsinghgarh account cannot be ascertained But the following sen tence taken from AITCHISON'S TREATIES, Vol IV .page 279.clear ly shows that the Raigarh and Nar singhgarh chiefs did not stand to each other in the relation of chief (master) and Diwan (minister) "The power of the Umats was established in the district known as Umatioara in the 17th century by two brothers, named Mohan Singh and Paras Ram, who assumed the titles of Rawat and Diwan, and made a division of their possessions, the Rawat retaining 5 villages in excess of the portion of the Diwan as an acknowledgment of his superior birthright" It ap pears to me that the real word is Diman-not Diwan Diman is probably a word of Sanskrit origin "the resplendent in meaning honours" The word is largely used in this sense in Bundel khand 1

¹ This title is used in Bundelkhand, but never in Malws and I do not think that the Superintendent of Narsinghgarh is correct in assuming this. The word appears to be derived from dist, make or strong as the gods. Attebisions statement was supplied by the Darbär and is not authoritative—(E4).

GENEALOGY.

Rao Māngrao ,, Umarsı Rana Kharsıjı

"Paimji

"Devrajji "Singhenji

" Jitsinghji " Dhimsinghji

" Dholji

Bhumbiharji Vir Dhoulji

" Singhanji " Bajrangii

" Madhyaiajji

"Gajiajji. "Lakhansiji.

"Jaspalji "Rajpalji

" Moharsiji.

" Amarsenji " Patalsiji

" Gajvahji

"Bhausinghji "Sheraji

Rawat Mojaji.

" Naisinghiji.

" Udhoji " Dhiraji.

, Sarangsen (1345-1375).

Rawat Jasrājji (1375-1397),

" Khemkaranji (1397—1437)

" Haluji (1437—1447) " Kamān (1447—1489)

" Dalipsinghji (1489—1501)

" Kalyansinghji (1501—1513)

" Jodhán (1513—1523) " Rámán (1523—1525).

" Bhimāji (1525—1527) " Benāji (1527—1558)

" Krishnāji (1558—1583)

" Düngarsıngh (1583—1603) " Udaysıngh (1603—1621)

" Udaysingh (1603—1621) " Kshatrasinghji (1621—1638).

" Mohansingh (1638—1697)

" Amarsingh (1697—1740) " Narpatsingh (1740—1747)

" Jagatsingh (1747—1775)

" Hamirsingh (1775—1790) " Pratāpsingh (1790—1803)

" Prithwisingh (1803—1815)

" Newalsingh (1815—1831).
" Motisingh (1831—1880)

Bakhtāwar Singh (1880— 1882) Ha Balbhadra Singh (1882—

Raja Balbhadra Singh (1883 1902)

" Bane Singh (1902



Arms—I'alv of six argent and cules, on a bordure vert, eight conque fols. Crest Wings endoyed ensigned with a flame proper. Supporters Bous Lambrequins—Argent and gules.

Motto—Ma kshobhaya nrasinhoyam, meaning "Do not disturb me, I am hon amongst men" Or "May Nusinghgath Rij continue uninolested"

Note—The descent of the Chief from the Mālwā Paramīrus is signified by the Boais as supporters, and the origin from the socied fine pit at Mount Abu by the flame

Banner—The State banners are aid, with figures of a kalar (dagger) and a khāndar (big, double edged sword) in yellow upon it, and with a liquie of Hanuman in ied

Gotrachara—or Genealogn al Creed— Gotra—Vasistha

Veda-Yajur

Shākbā—Mādhyāndını

Bhairav—Goia of Dubana Preceptor—Bālānandiiwalā

Bhat—Dhandarpa Dhindu and Lingua Bagri

Charan-Sandhavach

Dholi-Jevra
Purohit-Jodhnusa Dantela (Dantavla) and Pirikh

Vyās-Nagar

Barwa-Chandisha

Kshetra—Avantika (Ujjain)

Devi-Sanchāi

The present Chief is a Hindu of the Riminuj Vaishnava sect

CHAPTER I

DESCRIPTIVE

Section I -Physical Aspects

The State of Nau-inshi urh is one of the mediatized and guaran Situation teed chiefships of the Central India Asency under the Political Agent in Phojel lying in the division of Melwa I nown as Umatwill The chief town of Nu singheath, which is the capital of the State and from which it derives its name, is situated at latitude 23° 13' north, longitude 77° 9' east

The place is named after the deity Natsingh, the I wearte god of Name Puns Ram, who founded the town and the State. There is still an old temple dedicated to Naisingh at R'ijgarh and a jaii has been set apart to meet the expenses of the worship of the derty. At Narsinghgaih, however, the worship of Narsingh has now given place to that of S11 Raghunāthji, the ordinary local calutation now being Jai Raghunāthji instead of, as formerly, Jai Naisinghji

The State has an area of 741 square miles according to the area and endastral survey completed in 1902. Its boundairs can be best boundaires, seen from the map as its territories are mextricably intermingled with those of the sister State of Raigarh Roughly speaking, however, it hes between 23° 30' and 21° 0' north and 76° 20' and 77° 16' east, being bounded on the north by Rajgarh, Khilchipur and Indore, on the south by Gwalior and Bhopāl, on the east by Maksudangarh and Bhopāl, and on the west by Gwahor and Dewas

Narsinghgarh became a scparate chiefship in 1681 A D when Paras Ram and his brother, Mohan Singh, made a division of then possessions

The State lies entirely on the plateau, and the scenery is typical Natural diviof Mālwā, its territories forming a broad, open undulating plain sions covered for the most part with feitile black cotton soil Trees of any size are scarce, except near water, or round old villages

The only hills are those belonging to the outliers of the Vindhyas Hills on which the Narsinghgarh fort stands, the highest point rising to 1.890 feet above sea level

The only important rivers in the State are the Parbati which flows Rivers along the eastern border, the Neway a tributary of the Kali Sind, and the greater Kalı Sınd itself. There are also numerous minor streams of local importance of which the Sukar and the Dudhi are the largest Many nālās also retain water throughout the year in deep pools, locally called batial, which form an important source of water for irrigation purposes

Geology 1

The State has not yet been geologically surveyed, but his mainly if not wholly, in the Decean Trap area, the hills at Narsinghgarh

town forming an isolated outlier of Vindhyan sandstone

Botany. a

The forests of this State are composed of trees, such as Diospyros tomantora, Anogenessus latifolia, Buchanama latifolia, Stevulia trens, Boswellia seviata, Temmalia tomantosa and Tayuna, of shubs, such as Grewa, Zizyphus, Capparis, Canssa, Caseana, Woodfordua, Phyliaithus, and Antidesma, with occasional climbers like Spatholobus, Pureria, and other Laminusors, some Convolvulaceae and species of Dioscoria, Cocculus, and Vitis Sometimes the forest contains a considerable amount of male bamboo (Dendrocalamis strutus)

Fauna

Species of deer, leopaid, panther, wild boar and other animals are to be seen as elsewhere, while the usual buds, fishes, reptiles insects, &c, are met with throughout the state

Olimate (Table 1) The climate like that of Mālwā generally is temperate, no great extremes being met with

(Table II) 50 mche

The rainfall as recorded for the last 13 years gives an average of 50 inches. In 1891-92 a maximum of 74 inches, was reached while the lowest fall was 25 inches, recorded in the famine year of 1900-91.

Section II -History.

Barly history

(Genealogical Tree)
The Chiefs of Naisunghprih, hile those of Rājaarh are Umat
Rājputs, descended from Umna Singh or Umaji
Paramita on Puin branch of Agnikula Rajputs
Umni Singh and
Simra Singh were two bothers, the sons of Raji Mārag Rao, whose
twelve, queen according to tradition, produced thirty five sons, the
founders of the 35 shilling so branches of this house.

Umra and Sumra took up their habitations in the desert of Rajpu tina and Sind and the itamous fort of Umathot, the birth place of the greatest of the Mughal Emperors, was named after the elder brother His descendants are the Umrat Rajputs who gave their name to the Umrat is rittered of Maliw 7 in Couras and Sumras appear to have been diltated about 1226 by the Sodhas, another branch of the Patamäros in the 13th century (1226 A D)* but continued to live under their estacaunty. In 1331, however, they were deriven cut by the Sammas

According to the $Beglar \ ndma$ the Sumra dynasty stated ruling in A H 445 o A D 1053 A list of the rulers is given by $Tuf_{attu} \cdot h u \bar{r} m \lambda$ Among those Chiefs, it may be noted, no less than four are named Duda The Muhammadan writers, however, are very

By M: N Vredenburg of the Geological Sure y of India.

By Liouten int Colonel D. Prain, I. M. S. of the Bounneal Survey of India.

Tools Rayas'han (Calcutty Reprint), I. 84.

^{*} Ruke ' Memoir or Thurr and Parl ut, 1856

history 115

confused in their accounts and it is difficult to extract any definite tacts. From its connection with the Umia and Sumra claus a large tract of Sind became known as Umia Sumia, of which the most important city was Aloi.

The annals of the Sammas support the expulsion of the Sumnas from the rule in the 14th century, the Beglar mama giving 734 Λ H_• on 1334 Λ D and others 752 or 1351 ²

The Umat unnals assign the migration of Sārangsen to V S* 1+0+ or A D 1347 which agrees well with the date given above

Satungson Pumria appears to have come to Mālwā and cst thhistel inmself in Dhat in 1317 A D in the time of Muhammad Tughhak (1325 51), and is said to have received the title of Rāwat from the Rānā of Chitor. Rāwat Karan Singli (bettet harown as Rāwat Karāyi), fourth in descent from Sāraugsen, was appointed Governor of Ujuan during the reign of Sak indar Loid (1489 1517) and obtained a samad for twenty two pergenas in Mālwā which became known later on a Umatwār of which some still form part of the Umat possessions. He established his capital at Dupāria (23° 32' north and 76° 14' casi) which is now included in the Shājāpur bargana of the Gwalior State.

Sixth m descent from Rāwat Kamāṇ was Rāwat Krashnāji or Kushan Singh, who was also govarnor of Ujam, where the Kishanpuia muhādla bears his name, a gate which is said to have been built by him stands in it He died m 1583 A D and was succeeded by the eldest of his four sons, Dingar Singh, who lad the foundation of the village of Dūngarpur, 12 miles to the south east of Rāgarh, the capital of the Rāgarh State

He dued fighting the Imperial forces at Talen (now in joint possession of Rājgarh and Indoie States), 12 miles from Shuyāpur Station on the Bhopāl Ujiann Raihvay in 1603 A D. He had six sons of whom the first two wase Udēji and Dudāji. Udāji succeeded his father in 1603 A D. and established his capital at Ratapur, 12 miles to the west of Narsinghgarh town. He roceived a khitat and sainad from the Emporor Abbar (1556—1605). In the time of Jahāngu (1605—28) the brothers Dudāji and Bhāu Singh joined the Imperial foices in the invasion of the fort of Gāgron. Bhāu Singh was killed in an action at Suket. The jumo branch at this penod became the minister of the senior and are henceforth known as Duśan.

¹⁸ In Elliody The Harton of Indian or bold by its Own Harton can, 1853. The Nissinghearh people, have a truthinout hat Dulyl received the title of Dawin from Jahingu. This is most improbable and after viry careful investigation I find there is nothing to support the truthinou, which is a later fabrication included to core, the fact that the title was directed from the members of the jumes bianch acting as hereditary minister to the senior. No instance Is known for mit which the title Darkan ages conferred by Implying stand — Six.

Duing Ajib Singh's iegume, who was second in descent from Dudāji, a battle was fought in 1638 A D with the Imperial foices at Ratanpur in which R'awat Chhatar Singh, nephew and successor to R'awat Udāji, lost his life Chhatar Singh was succeased by his son, Mohan Singh When R'awat Chi tu Singh was I illed at Ratanpur, the family considering it to be an unlucky place left it, and Raiwat Mohan Singh stitled at Düngripur (23° 53° north and 76° 47° east), and Diwwin Ajab Singh at Nalkhera (23° 50° north and 76° 17′ east). Ajab Singh lost his life, in a shimish with the Imperial forces at Nalkhera in 1668 A D and was succeeded as Diwân by his son, Panas R'im. R'awat Mohan Singh transferred his cipital to R'gigarh soon after this and Panas R'âm moved to P'êtan, 2 miles from Gläverb, where he built a (ort which is now in ruins

Relations between the two branches became stianted at this time, Mohan Singh believing that Paris Rain had desires on his Sixte. At first an anangement was made in 1675 by which villages were allotted to each, but no definite be undaires with assigned. This led to further friction and finally in 1681 the territory was divided between Mohan Singh and Paris Rim. The division was accordingly carried out and thus created the separate chiefships of Righath and Naisingheath. The Riwat received five extra villages in acknowledgment of his semionity. The ruless of Naisingharh being descended from Dudiji are known as Dudywats and the ruless of Rajanth being descended from Udijia are called Udijwats.

Paras Rim (1661-95) After the partition Paras Rām transferred his capital to Narsingh-

Dalel Singh (1690) Paras Rām was succeeded in 1695 by Dukil Singh who died the same year

Moti Singh 1695-1751)

Mott Singh succeeded Dalel Singh and transferred the capital back to Pitan where he died after ruling for 56 years in 1751 During his time the Univis were granted certrum lands by Bhim Singh of Kotah which later on gave rise to a demand for that a He has succeeded by his son, Khuman Singh During Khuman Singh's time the Mudhir's obtained the ascendency in Milwa and the Univis were forced to submit, Khuman Singh agreeing to pay a vearly tribute of Rs \$5.000 Salium Shahib to Hollars.

Khumān Singh (1751—66)

Arbal Sunch (1780-6). Khum'in Singh died in 1766 A. D. and was succeeded by his son, Achal Singh, who transferred the capital back to Narsinghgarh. He marred into the Udappu family. Dying in 1795, Achal Singh was

mained into the Odaipul family. Dying in 1795, Achal Singh was soliding song succeeded by his son, Sobhāg, Singh, who was taling during the settle-(1796—1827) ment of Mālwā by Sir John Malcolm. An agræment was then medirited in 1818, between the Natsinghigath Chief and the rules of Indoise.

1 Ind's hapvohan II, 156 Rappath still pays tanka to Jhalawan

HISTORY. 117

Dewis, and Gwalioi guaranteeing the regular payment of the tribute due to Holkar and the receipt of Rs 1,200 as tanka from Sindhia, and of Rs 5,102 from Deway, in settlement of certain claims on the Shuialour and Sarangour parganas 1 Sobhag Singh married a niece In 1819 he exhibited signs of of the Maharana of Udaipur imbecility and the administration was entrusted to his only son Chain Singh Tod describes how he met Sobhag Singh at Palana in Jodhpur in 1819 when he was living at Udaipur *

In 1321 Chain Singh openly murdered his minister Rup Ram Dohra and M: Wellesley, then Resident at Indore, was instructed to remove him from the administration of the State Chain Singh, however, resisted the carrying out of the order and Mr Maddock, the Political Accust, was obliged to attack his camp which was pitched to the west of Cebore Chain Singh was killed and his cenotaph still stands on the snot where the fight took place. Sobhar, Singh then resumed the management of his State and juled for three years. He died in 1877 A. D. without issue and his widow adopted. Hanwart Singh of Bhātkhera (Narsinghgarh) who was the fifth lineal descendant of

Hanwant Singh (1627 - 73)

Jait Singh, brother of Ajab Singh. In 1872 he received the here ditiry title of Rijî which was henceforth borne by the Chief in sterd of that of Diwan, and a salute of 11 guns. Hanwan Sinch's cldest son, Bhawani Singh, who predeceased him, married a daughter of the Raja of Khetri in Jaipur Bijai Kunwar Bu, Hunwant Singh's daughter, in 1872, was married to Maharara Jaswant Singh of Jodhpur and is the mother of the present Chief of that State On his death in 1873 Hanwant Singh was succeeded Pratin Singh by his grandson, Piatap Singh Holkar demanded payment of (1873-90) nazarāna but the claim was not admitted by the British Government In 1880 Pratap Singh abolished transit dues on salt passing through the State in lieu of which he was in 1881 granted an yearly cash payment of Rs 618 12 0 In 1884 he abolished all transit duties except those on opium, and made a contribution of Rs 56,000

Pratap Singh attended the Darbar held at Sehore simultaneously with the Imperial Assemblage at Delhi in 1877 A. D. He was the first Rajput Chief to go to England, which he visited in 1887, and had the honour of an audience with Her late Majesty Queen Victoria The University of Edinburgh at the same time conferred the Honorary Degree of D C L upon him He was married to a niece of Mahārājā Jaswant Singh of Jodhpur Pratap Singh died without issue in April, 1890

towards the construction of the Biaora Schole road

Appendix A 4 Tod's Rajasthan, I, 622

(1890-95)

Pratap Singh was, with the consent of the Government of India, succeeded by his uncle, Mahtab Singh, in 1890 Mahtab Singh died on the 6th November, 1895, also without issue, and the Government of India selected, as his successor, Arjun Singh, then 9 years old, a descendant of Thakui Sauwat Singh of Bhitkhera. brother to Hanwant Singh

Arnan Singh (1896)

Arjun Singh was formally installed on the 6th January, 1897 He was educated at the Daly College, Indore, and the Mayo College at Ajmer and is now under training at the Imperial Cadet Corps at Dehra Dun. The State has been under superintendence since 1895 Great improvements have been effected in every direction since the superintendency. A cadastral survey of both khalsa and jagu lands and a revenue settlement have been completed (1907) A telegraph line has been constructed from Pachor to the capital, the medical, postul, educational, and public works departments have all made great strides during the period, while the finances of the State have been placed on a most satisfactory footing. The administration has been in churge of Rai BähndurLäla Raushan Lal and Munshi Duiga Sahai, the present Superintendent-

Titles

The Chief bears the titles of His Highness and Raja and enjoys a salute of 11 guns Thakui Dulpat Singh of Ishaukhera, a cousin of the present. Chief

Pendatories

(Table XXX) and I hakur Sardar Smelt of Tou, a Khichi Ramut, are the premier pagirdars of the State The income of the Bhatkhera jagor is Rs 12,000 a year and that of For Rs 9,500

Section III -Population (Tables III and IV) Population was 1881, 112,427, 1891, 116,280, 1901, 92,093

Raumer 1tions Variation

persons males 47,609, temales 44,484, shewing a decrease since 1891 of 24,187 or 20 per cent due mainly to the severity of famine of 1900 01 Density is 124 persons per square mile. The State comprises 1 town and 161 villages1, 131 of the latter having a population of under 500, 29 of between 500 to 2,000 and one of over 2,000. Occupied houses number 17,788

and Density Towns and Villages

Vital Statestics (Tible

These have only been collected for three years, and give 26 births and 23 deaths per nulle on the total population for 1901

Religions

Classified by religious there were 82,822 Hindus of 90 per cent. 8 Salahs, 358 Jams, 4,088 Musalmans or 1 per cent, 4,816 Animists or 5 per cent and 1 Christian.

Language and littiney.

The prevailing form of speech is Malwi (Rangii), Hindi coming second in importance Of the total population 3,476 or 3 per cent, were literate of whom 136 were females

¹ Recont report gaves 135 villages on the revenue records

The prodominating castes were—Rajputs 8,524 or 9 per cent, Cutes Chamius 6,960 or 7 per cent, and Biahmans and Balaus each 5 per cent

Agricultural and pristoral occupations prevail, 42,000 or 45 per Occupations, cent of the population being engaged in occupations connected with the soil, and 7,100 or 8 per cent were labourers

The people diess in the fvshion common to Milwä Ordinarily Roeal curvatile diess of 1 mile Hindu consists of a fragi of thrain, a piece of Dicesscloth about 50 or 60 feet long and 6 medis wide with gold ends, the cloth is discontinuous book with gold and silver thread when it is called mandil. It is won by well to do people on festive occasions, such is manifess. His clothes consist of a kinita of shirt and angualha of long controching to the middle of the leg, fastened to the body with twisted cords below the right end, under the right shoulder and on the light breast, a dhort (I om cloth) worn found the wast and dipatita (seath). All these, are generally white except the turban which is often coloured red, yellow, etc. The agricultural closes were dhorf, a band, and philora of I hadd told has well as a pagi? In towns there is a tendency to dress after the European Fusion ictaming the saffa. The found felt cap is now often used as bend diess with European boots and shoes instead of the fift.

Hindu femile diess consists of a Lihenga or petition, a kānchli (hodice), and a diipatha or oihmi (scaif) The only distinction between Muhammadan and Hindu diess is that Muhammadan males, except the agriculturists, wear panjāmas and not dhoits, and have opening of the angai like placed on the left, and not, like the Hindu, on the right side of the chest, females wear panjāmas instead of leliengas and a livita over the kāmilii.

Maals are generally taken twee, at middly and in the evening Food Only well to do persons take high refreshment in the morning and in the afternoon. The staple food grains used are wheat, proofly, mazie, and grain, and the pulses flair, und, ming, and masir. The ordinary food of the rich and middle classes consists of chapters (thin cakes) of wheat flour, time pulse, nee, \$hi\$, vegetables, milk, and sugar. The poone classes, including the peasantry, except on festive occasions, eat roiss or thick cakes made of the courser grains, with pulses, vegetables, uncooked omons, sail, and chillies. No local Brāhmins or Banis eat flesh. All clastes including some Brāhmans smoke tobacco and cat opium, while amongst the Rāppits opium is also taken in the higuid form called kassintha.

The greater part of the population being agricultural, spends its Daily life, days in the fields from sunrise to sunset. The mercantile population begin work about 9 A. M. usually closing shops about 6 or 7 P. M.

Но инев

Houses are mostly of mud, with thatched or tiled roofs. In Nar singhgarh itself there are a few stone or brick built houses but none is of great size.

Marriage.

Child marriage is usual among Hindus Polygamy is common only among Rājputs of position, widow marriage prevails among the lower classes only

Disposal of the dead The dead bodies of Hindus are burnt except those of sanyāsts, batrāgis, and infants which are burned. Creamation takes place by the side of a sticam, the ashes being, if possible, conveyed to a sacred river, otherwise they are committed to some local stream. Muham madans bury their dead

Festivals and

The principal festivals are the Dasahna, Iloli, Draāli, Canuca and local fars. All the sardār of the State attend the darbār and pay their respects to the Cluef at the Dasahna Defore celebration all weapons are examined and separed. This is in particular a martial day and is, theselore, observed by Răpiuts with enhusiasm.

The ordinary amusements are playing and singing among grown up people and hide and seek, gli danda (tip cat), and anhimich (blind man's bufl) among children. The commonst village recreation is, for people to assemble together after the day's work at a prominent place and pass away a few hours in smoking and talking. In towns chausan and various card games are played

Nomencla ture Among the Hindus the twice born are named after gods or famous personages. They have two names, the yamma rishin nëm which is used when the stars are consulted and at birth, to draw up the horoscope, and the bolta nām by which persons are generally known. These are either of religious origin or merely names of fancy and affection such as Rina Singh, Bir Singh, Dämodar, Durga Sahia, Madan Mohan, and Kunj Bihārilä! The agricultural and lower classes use dimmutive largely, such as Lādu, Jawāria, Lalli and the like, Names of places are given after persons, such as Rāmgarth from Rām Singh, Narsingligarh after Narsingh, Gangakhedi after Ganga, and so on

Public BRALTH (Table VI)

During the last 15 years public health has been moderate, In 1891 Cholera and Small-pov carried off about 10,000 persons, in 1896 and 1897 the same epidemics accounted for 5,000 deaths, and in 1899 Small-pox again claimed 2,000 victims, out of a population greatly weakened by 4 famines.

CHAPTER II.

ECONOMIC.

(Tables VII -XV. and XXVIII -XXX)

Section I -Agriculture

The general character of land in the four fungemas of the State General conis much the same. For the most pair it is fertile and bears good (thables VII crops of all the ordinary grains, and also poppy, but the irregular-1s, ties and insufficiency of the runs during the last ten years has caused agriculturists to sow kharif crops on lands which used to bear rabicrops

The soil is classed according to its natural formation, its situation, Classes of and the use to which it is put

As regards classification by natural formation three main classes of soil are $1 + \cos n$

Kalmat, käli (black cotton son!), a dark coloured loamy earth, specully sustable for the cultivation of cotton but which also produces excellent crops of wheat, grum, joee'r, and poppy Bitimar (brown soil) is specially suitable for the cultivation of wheat, but also produces cotton, gram, joed'r, etc Pation, a shallow stony soil, generally growing joed'r, tilli, rameli, etc Its very inferior to the other two Each of these soils is sub divided into superior and inferior according to depth and the proportion in which kender (grave) is immed with it.

As regards classification by situation there are three classes of chauras or even lying land , $dh\bar{a}lu$ or of uneven or sloping surface , and galat or low-lying land where water accumulates

As regards classification by crop bearing power, soils are divided into dera or rice land, preat or irrigated land in which sugarcase poppy, vegetables and wheat are grown, thâta, single cropped soil, adjacent to wells and orhis in which chillies, minighalfi and wheat are sown, adām, double-cropped soil, also adjacent to wells and orhis in which maize and poppy are usually sown, bāgāt or garden lands, parati patād, land lately gone out of cultivation, parati hādmi, old fallow land, by, grass reserves, charobhar, village pastures, and phāri, jungle or forest land. The greatei part of the soil in the Naisinghigath paragana is blimmar, while black cotton soil predominates in the Khujnen paragana.

The surface of the country is undulating with a gradual fall from Narsinghgarh towards the Kali Sind river on the west. Agricultural practice (see Appen dry B) The system of cultivation does not vary in different parts of the State Cultivators prefer the deep $h\bar{a}l_i$ and bhumar to pation soil, because the latter suffers more from either an insufficiency or an excess of rain

Pteparations for ploughing ordinarily begin from Bassikh Sadi 3 (M-y) popularly known as Akhāti 1. These consist in clearing the land of the stumps of the previous year's crop by passing the weeding plough or bathhar over it and removing stones, grass, etc., making it ready for ploughing 1 The seed is sown after a few showers have fallen. This is the process for the kharif clops 1 The rabs crop land is ploughed continuously to let it absorb as much water as possible. Thus prepaud it is allowed to remain fallow until after the kharif harvest is over, when it is finally ploughed and sown Ganwählta or chanthār is the term applied to land which is thus tilled and kept ready for rab. It is said that the ram of the Ashlelha nakshatra (or asterism) is most beneficial for the rabs cones.

Ceremonies

The harrow which is the first implement used in preparing lands is woishipped on the Akhārīj. The worship which is carried out by the whole village takes place at a field. Five principal villagers, together with a caupenter, go to the field with the harrow and bulke h. There they first bow to the carth-with one end of the turban thrown loosely round the neck and worship the god Gaucsh with offerings of rice, soli and white thread, also tying a piece of coloured thread round the harrow and making it too with role and rice. They then apply the rice and rols to then own forcheads and that of the carpenter. A coloured thread is tied round the borns of the bullicoks, and round their own right wrists and that of the carpenter. Five furious are then made in the field with the harrow after distributing sweetmasts to the people and giving a sidtha (dole of uncooked food!) to the carpenter.

The usual charge for ploughing a bigha of land once is one rupee

Sersons.

Two seasons are recognised—the kharif scason locally known as the stälu and the tabi as the unhālu or charif. In the former jowār, rice, maize, cotton, etc., are grown and in the latter wheat, gram, and poppy.

Dufaslı land

About one eighteenth of the total cultivated area is distail or yields two crops in the year In addn soil poppy is sown for distails in three ways (1) Maize is sown first and reaped, and poppy put in as the second crop (2) San (hemp) or unad is sown first, and when it is flowening blough is passed through the crop which falls to the ground and forms manure in which poppy is then sown as the second crop (3) Sugarcane and poppy are sown together Maize, urad, or san are put in first and then wheel

¹ One of the 27 asterisms which rise and set during the Hindu year

² A mixture of rice, surmeric and alum

123

The therif crops are sown (locally called orni) usually in the month Sowlag of Asidk (June and July) and the rabi in Kuncar and Kārisk (September to November) Jovaër, mazze, nce, kodon, müng, urud, thar, wheat, gram, alsı, etc, are all sown by a dull plough composed of the nat, and or i The nat makes furrows and the secds put into the ors, as the drill plough moves, fall into furrows through it Poppy seeds are sown broadcast

No rulgoous ceremony is performed at the time of sowing. The sowing of the *Lharif* crops depends on the runs, no propitious day is awaited but Simdays and Tuesdays are avoided. A day is, however, pronounced as propitious by the village astrologic for the commence ment of rath sowings.

Jowan and maize each require 3 to 5 seers of seed per bigha, while wheat requires from 15 to 45 seers, gram and mininghali from 15 to 28 seers and alsi from 5 to 20 seets per bigha The quantity of seed gram per bigha varies with the quality of the soil

After the crop has sprouted to a hasplt of six or eight mehes, a small Weshingharrow (hulpa) is passed over the field two or three times in case of "mixe, power, and cotton No linkpa or weeding is, however, tequired in case of wheat and gram Weeding is carried out in case of poppy from three to six times, of sugarcanic from three to seven, minighhali from two to six, make and jouar from two to four, and cotton, tills, and remails twoce

Manze is reaped (called lizon) in Kuricin (September and October) Reaping and senjing operations generally commence in the month of Aghan (November and December) for kharrif crops and in Chait and Baisaith (Apiil and May) for rabi crops. In case of minze the ears only are cropped off and dried, while you're is moved down with its stalks and brought into the khala or threshing yard, where the ears are cut off and dried. They are then trodden over by bullocks, the grain being winnowed and stacked ready for use Wheat, grain, ming, and ward are cut down or pulled up by the nots when rips and brought into the farm yard, the rest of the process being the same as in case of you'r Opium is collected by lancing the popy with the rakhia (lancet) and scraping off the eviding juice with the chaip plat. The capsules containing the seed are plucked by hand when dry and the seeds beaten out.

Sometimes sugarcane and poppy are planted together, the sugarcane Mixed sowtaking 12 months to grow to maturity. The outturn of poppy grown mass in this manner is not so large as it would be if it were allowed to grow alone, but sugarcane is not injuriously affected. In this way the farmer gets two crops from the same field, for the same amount of labour in ploughing, etc. Rotation

Strictly spealing no systematic rotation of crops is practised, although different crops are often sown in the me field in succession. The cultivators generally alternate power with wheat or gram and cotton with jowar. In pation soil jowar is generally rotated with tills and ramels or cotton. In halmat and bhumar soils wheat or gram is alternated with jowar.

Manuing

The use of manure is confined to maze in the case of therif crops. With is be crops it is specially used in fields where poppy, sugarcane and wheat are sown. The manure generally consists of village sweepings and cowdung. A special land of manure is, however, used for poppy made of sam or in ad called samehir or in adultin. This process consists in sowing sam or wrad first and when in flower ploughing it into the ground Pifty cart loads of manure a year are obtained from 50 head of cattle.

Irrigated

The only important crops irrigated are poppy and sugarcane. Of the total irrigated area (1904 05) amounting to 10,666 acres, poppy usually occupies 5,550 acres and sugarcane 680. The price of crude opium has risen from Re. 4½ per seer to Rs. 6½ per seer during the last decade.

The expenses in cultivating one bigha of poppy for opium are given below —

Particulars			Amount		
Seed Water Tax per bigha Ploughing, etc.			Rs 0 6 6 10	5 8	
	Total Receipts	•	23 34	5	0
	Balance		10	11	0

Sugarcane,

There is no record to show the actual yield of sugarcane per bigha but it appears that the yield has decreased of late while the price has resen It is stated that the average yield of jaggery per bigha of sugarcane tor the period 1891 to 1900 was from 10 to 19 maunds, and the price of jaggery Rs 4-4 0 per maund In 1901 the yield is said to have fallen to from 8 to 16 maunds per bigha, while the price of jaggery rose to Rs. 5½ per maund, it is now (1905) Rs 5½ per maund.

Expenses in cultivating one bigha of sugarcane -

Partioulars			Amount.			
Seed Water Tax per bigha Ploughing, etc.		:		Rs 15 17 10 33	0 8 0	0
			Total Receipts	75 100		
			Balance	24	8	0

The profit to the cultivator in case of both sugarcane and opium would be double this if he were to use his own bullocks instead of hired animals

No new implements have been introduced The ordinary agricul-Implements, tunal implements are—the hal or plough, bakhlar or harrow, nat or seed dull attached to the plough, or or bamboo tube fixed to the nat through which seeds fall into the furrows, kudāti or pick axe, charas or leather bucket used for diawing water from a well, chharpat or instrument with which poppy heads are scraped, after being slit by the nakha, datal or shovel, khurpa, a weeder or hoe, kulhād or axe, dāntra or sickle phādora or spade, and the khurp or small hand weeder

A decrease of about 10 per cent took place in the cultivated area Caltavated of the State during the 10 years ending 1900 AD, but taking into asea and variaccount the area lately brought under cultivation the total reduction (Tables VIII at present is about 5 per cent.

The area cultivated in a normal year is at the kharif 127,200 Area under acres, and at the rabi 29,600 acres. The predominating crops in crops the first case are jowar 90,400 acres, maize 10,800 acres, oilseeds X1,1,400 acres, and at the rab, wheat 12,600 acres, gram 8,900 acres, poppy 5,100 acres, pulses 1,300 acres, oil seeds 600 acres.

The most important food crops at the kharf are—makka or maine Kharl (Zaa mays), jowār (Sorghum vulgare), ruce or āhān (Oryza satīva), Rahl crops kodon (Paspalum stolousformuh, kāngni (Panneum stalausm), ming (Phaseolus mungo), wad (Phaseolus radiatus), tilar (Cajames undeus), itla (Essamius nudeum), and mingshai (Asachis hybogac), and at the pabi—wheat or gehun (Triticum aestivum), gram (Oxer arietimum), barloy or jau (Hordeum vulgare), masir (Ervum lens) and barla (Dolichos suneuss).

batla, etc.

poppy seed.

Staple food Marze and sowar are the staple food grains of the common people grains throughout the year The rich generally eat wheat and to some extent rice also The poorest classes use kangni and kodon in times of necessity Gram is used as a subsidiary food by all classes. The ordinary

only grown on a small scale

produced here.

garden produce

Subsidiary

Oil seeds

Fibres.

Spices.

Druge

Fruit and vegetables.

Progress

Ingation

Sources

fued grains

(Hibsicus cannabinus), only to a limited extent

(Cannabis sativa) is grown on a very small scale

subsidiary food crops are the pulses tuar, unad, mung, masin,

The oil seeds grown are tills, ramels, 12s (mustaid), linseed, and

Cotton (Gossybium indicum) is very extensively sown, but the two kinds of hemp, san (Crotolaria juncea) and ambari or patsan

The chief spaces grown are south or aniseed (Pumpinella anisus),

Mangoes (Mangifera indica), guava, custard apple, mulberries,

In the famine of 1900 when the indigenous wheat ran short pissi

Irrigation is mainly used with crops of poppy, sugarcane, and

The principal sources of water supply are or his on the banks of

rivers, streams, and nalas, wells, baoris, and tanks. The usual method by which the water is extracted is by the charas. The dhenkli or counterpoise lift is used to a small extent

wheat was imported from Chandausi and Hoshang bad and sown. The out turn was satisfactory but the indigenous wheat which is con-

sidered of superior quality gives better results

plums, jāmun (Eugenia jamoolana), lemons, oranges, singhāia oi water nut (Trapa bispinosa), kharbuza (Cucumis melo), tarbuz (Cucurbita citrullus), phunt (Cucunis moniordica), shakarkana or sweet potato (Ipomea edulis) are the fruits usually produced Bunjal (Solanum melongena), taros (Lafja acutangula), bhindi (Abelmoschus esculentus), karela (Momordica charantia, var müri. cata), radish, canot, laddu (Lenginiaria vulgaris), sem (Phaseolus vulgaris), gilki (a variety of Laffa acutangula with a smooth skin), ghusyān (Colocasia antiquorum), potato, kakri (Cucumis utillissınııs), pālak or country spinach (Spinacea oleracea), soya (Anethum sowa), pochia, lauki, zamin kand (Arum campanulatum), kulpha (Chenopodium), and ganwarphali are the vegetables most commonly

zua (cumm), dhama (cortander sativum), azwān (Lingusticum arwan), chillie (capsicum), ginger, onions, and garlic. These are

Poppy (Papaver somniferum) is very extensively sown

Ganga

NARSINGHCARH STATE

The State contains 2,459 kaokoka or unbricked wells, 498 masony wells and bäoris, 241 kaokoka and 38 perka orhis, 48 tanks, and the same number of nādās, from which irrigation is practised. The tunks, however, do not retain water long, all with the exception of these stunded at Dijugarsh, Narsamphagarh, and Hulkheri becoming dry in the hot months. The same is the case with most of the nādās and exception.

The cost of digging a well varies with the nature of soil Rs 100 Wells, for sinking a lachcha and Rs 500 for a masonry well may be taken as the average cost

The average area irrigable by each kind of well is from 2 to 10 bighas, i.e., 11 to 61 acres. It varies greatly with the situation of the well and the depth of the water.

The average cost of irrigating a bigha of land once is Rs 1 4 0

The rrugated area of the State is about 11,300 acres
The area Irrugated irrugable at the Settlement of Samvat 1943 (1885-86 A D) must face
have been much greater than this, as it has since undergone consider
able dimmution owing to a large number of the trugation sources
having gone out of use and capticious monosoms

The Umatwari cattle a variety of the Mālwi are well-known They Cattle are, like the Mālwi, usually of a grey or silver grey colour, of medium (Table VII) size, but very active and strong, and much prized for field work. The hoofs are shapely and hard

There are ample pasture grounds in the State, and no difficulties Protore are experienced in an ordinary year in feeding cattle. In a farming Grounds year they are driven into forest reserve land. In a normal yean Rarbi (dired Jowán stalks), hay, and bhāsa (chaff) are in excess of local tequirements and villagers are able to sell them.

The prevalent cattle diseases are —Cow-pox, mouth disease, Divesses flatulance, \$\frac{\phi}{\rho}paipa in \text{(hardening of the skin of the shoulder and rotting of the fish! }, \$\frac{\phi}{\rho}pharia \text{(lung disease)}, and foot and mouth disease. The common remedy with the cultivators for all these diseases is to cauternse the affected part and administer a mixture of oil salt and \$\frac{\phi}{\rho}pharia \text{(lung disease)}\$.

The chief cattle fairs are those held at Pachor from Paush sudi 8th, Paus (Tuble for 15 days, which was started in 1892, the Narsunghgath fair XXVII) held from Phágun Badi 8th, for 15 days, started about a century ago, the Bhumha fair, which was revived in 1905 after being in abeyance for 25 years, lasts for 15 days from Aghan Sudi 8th and the Râm Bibàr fair held from Baisākh Badi 8th, for 15 days, started some 25 years ago

These fairs, which were opened with a view to encourage trade, though commercial gatherings are principally cattle fairs. They

bring in to the State an income of about Rs 6,000 a year in sāyar dues. The persons ordinarily attending the Pachor, Narsinghgarh, and Bihrr fairs are in round number about 6,000, 8,000, and 4,000, respectively.

Agricultural population.

About 90 per cent of the population lives on agriculture, of whom about 60 per cent, are actually agriculturists and 30 per cent, labourers.

Rājputs, Dāngis, Ahris, Gūjars, Kāchhis, Lodhas, Lodhis, Son-dhas, Deswids, Minas, Dhikars, Khātis, Rajān-Khātis, Telis, Kulmis, Pāls, Lorhas, Rewāris, Chaufisia, Ranwālās, Jāta, Purbias and Panwāis are the castes chefly engaged in agriculture Chamārs, Balaus, Saharias, Biblis, Pārdis and such members of the above agricultural classes as are not rich enough to cultivate land of their own depend on agriculture as field labouters

Takkāvı

Very little takhāvi was advanced by the State to cultivators before 1899 (Samvat 1956)

The famme of 1900, however, cruphed the resources of agriculturists and $takh\bar{u}v$ advances on a somewhat large scale became necessary, and the Daubā made liberal advances of $kh\bar{u}d$ (food gram) and big (seed gram), and plough bullocks Lately good harvests have improved the condition of the cultivation and the necessary for such advances is gradually diminishing, being alterdy almost entuely restricted to cultivatiors in villages which possess no local banker ($s\bar{s}hink\bar{u}r$). Though, according to rule, interest is levied at the rate of 6 per cent per annum on these advances, on account of the poverty of the agriculturists recoveries of interest are not made with any great degree of strictness. The advances are realised at the harvest in full or in part according to the means of the cultivators. If any amount remains outstanding it is recovered the next season.

Section II -Rents, Wages, and Prices

[Tables XIII and XIV]

Rents

All land being the property of the Chief the sums paid by cultivators are revenue and not rent (See Land Revenue)

In villages wages are generally paid in kind

Wages.

Jowär—Labourers are required for two processes Katni or cutting the crop on the field, and katarm or bedni cutting of the heads at the khalidin or threshing-floor Higher wages are given for katni, wages being given in heads of the grain A day's wages for katni vary from 7 to 8 seers a day, and for bedni fiom 3's seers to 4 seers a day. In bad years lower wages are paid amounting to halt or three-fourths of the quantity paid in ordinary years.

Wheat—Wages for reaping whoat are given in ears of wheat To every four reapers one man is attached, who binds the stalks into sheaves The leapers get two sheaves or givens a day each and the binder three gauss A gause contains a seer or a seer and a quarter of grain Beades these labourers women follow and gather up the stray cars that escape the hands of the reapers and the binders. They thou tit the seed from the ears, and the grain so obtained is divided into three equal parts, of which one part goes to the women and the remaining two to the cultivator. The number of labourers available for reaping wheat is generally larger than that available at the joven harvest. This is probably due to the fact that cultivators have little or nothing to do at the wheat harvest, while they have many other engagements at the jower harvest, including preparations for the rath.

Gram — For gathering gram a labourer gets a bundle of gram plants, which contains from two to three seers of gram, daily

The quantity of gram plants given is technically called a kadpi

Cotton —Cotton usually undergoes three pickings The charge for the first picking is Re 1 for every 3 maunds (of 40 seers each) picked, for the second picking Re 1 for every 2 maunds, and for the third Re 1 for every 1½ maunds

Poppy—Labourers are paid in this case in cash and get from 11 to 2 annas a day for lancing the poppy heads, and 2 pice for scraping off the juice. The work of scraping is done for two-and half hours or so in the morning only

Sugarcane—For cutting and paring from 16,000 to 20,000 canes the charge is Re. 1. A double set of labourers, one for the day and the other for the night, is required to prepare jaggery from the sugarcanes. Those who work during the day get simple wages, about 2 seers of jovær, while those who work at night get quarter of a sec of gur as wages and about the same quantity of given for eating on the spot. Of these workers, the man who puts the sugarcanes into the press gets special wages of 4 to 6 pice a day, and about half a seor of jaggery in addition, whother he works by day or by might

The wages vary in the different parsanas For reaping jouar and wheat the charge in the Narsinghgarh and Chhāpera parsanas is from 8 to 10 seers of grain per bigha, and in Pachor and Khujiner from 24 to 24 seers in case of maize and jouar and 15 seers in case of wheat and erram.

The village artisans (the carpenter, the blacksmith, and the Village arti Chamár) and the village servants (the Balar, barber, and the Bhil) sans are given a certain quantity of corn at each harvest The carpenter, the blacksmith, and the Bhil get so much grain for each plough in the village, while the Balais, the Chamārs, and the barber get wages according to the number of members who form the families of the cultivators served by them The famine of 1899 1900 temporanty lowered the wages of labour.

ers, which rose again immediately after, on account of the diminished supply of labour

The extension of roads has not as yet produced any perceptible effect in the wages usually current in the State

Jowar and matz, are sown everywhere and, therefore, their prices do not vary much
Wheat, however, which is produced over a large area only in the Narsinghgath pargama, is cheaper there than in Pachor, where little is sown or in Khujner and Chhapera, where still less is cultivated

Prices

Prices of grain have generally risen during the last few years prin cipally owing to greater facilities for exportation. On the whole an increase of about 25 per cent. has taken place

Material con-

The material condition of an ordinary middle class clerk is neither very prosperous nor very wretched. He lives more or less from hand to mouth and has to incur considerable expense in clothing in order to keep up a respectable appearance. Formerly, such closks used to wear a mixat, athoti, and orget. Now they use the kurta, achtau, or coat, trousers or ahoti, sāfa or round cap, etc. This clotk has now to spend about three times as much on his dross as his ancestors dud. The furniture in his hous it sales aft to be more showy and more costly, but less durable than that of his father

The condition of the cultivator has not undergone any material change He lives as economically as before and has not to conform to the conditions of modern dress and living He wears the conser hands of cloth and his usual dress consists of a mirran; dohar dhost, and a degen

Wages now run high and the day labourer makes a very fair income As, however, he has not learnt thrift, his material condition has not been materially improved

Section III -Forests

Classification The forest here is divided into two principal classes, called Bara or State Forest and Chhota or Village Forest

Legislation

In Bara or State Forest grazing charges are levied, while in Chhota or Village Forest grazing is allowed free The jules for the protection of trees, however, are the same in both

A set of Forest Rules based on the Forest Act VII of 1878 were introduced into the State in January, 1902, and serve to regulate the cutting of wood in the jungles FORLSTS 131

The State Forests contain the following trees -Achar (Buchanania Trees, latifolia), amaltas (Cassia fistula), aonla (Phyllanthus emblica), aritha (Sapindus detergens), babul (Acacia arabica), bahera (Terminalia belerica), bâns (Dendrocalamus strictus), bar (Ficus bengalensis), becal (Celastrus sengalensis), bija (Pterocarpus marsupium), bhandara (Gardenia latifolia), dhaman (Grewia tiliae folia vestika), dhāora (Enogeissus latifolia), dudhi (Wrightia tictoria and tomentosa), garnal (Carissa spinarum), gular (Figus glomerata), hingotia (Balanites royburghii), imli (Tama rındus ındıca), jämun (Eugenia jambolana), kachnar (Bauhinea varuegata), kadamb or kem (Anthocephalus cadamba), kalia seja (Lagerstroemia parviostra), karanj (Pongamia glabra), haronda (Caressa carandas), kora (Strobilanthus callosus). khaır (Acacıa catechu), khajür (Phænix dactylifera), lasora or gonda (Cordia myxa), mahuâ (Bassia latifolia), makoi (Zizyphus ocnoplia), mendul (Dolichaudrone palcata), pipal (Filus religiosa), sāgwān (Tectona grandis), sālar (Boswellia serraia), semal (bombar malabaricum), siris or sar amli (Albizzia lebek), shisham (Dalbergia sissoo), tinas (Eugeinia dulhargioides), and tendu (Diospyros tomentosa) The Village Forests consist principally of am (Mangifera indica), babul (Acacia arabica), ber (Zizyphus jujuba), chandan (Santalum alam), gûlar (Fwus glomerata), khākra (Butea frondosa), khayūr (Phoenix dactylifera), khejra (Prosopis spicigera), kora (Strohlanthus callosus), mahuā (Bassia latifolia), nim (Melia indica), pipal (Ficus religiosa), and sagwan (Tectona grandis)

The Forest Department of the State is managed by a Forest Officer Control who acts directly under the orders of the Darbär Hes assisted by a jamädär and Forest Guards who patrol the forests and protect them The Village Forests and other fuel and fodder reserves in the districts are managed by the Inspector Länungos and the State Forest Officer inspects them from time to time Forest Guards look after these forests also

Timber, bamboo, grass, etc, are cut from the State Forests by the Forests and Forest Department every year and are stored at the Forest Deportue people (bara) where they are sold at fixed rates

People in general can take no forset produce without the permission of the State Forest Officer, but they are generally allowed to bring headloads of dry fuel and other forest produce, such as eduble fruits, etc., free of charge. Cultivators get wood for agricultural purposes every year free of charge from both the State and Village Forests, and also either free or at reduced rates, whenever their houses are destroyed by fire

In times of scarcity, when grass cannot be had, people use the leaves of bans (bamboo), mango, mahuh, babul, pipal, khapin, gidar, etc., as fodder and all forests except a few special reserves are thrown open for grazing with the sole restriction that no trees are to be cut down. This was the course advoted in the famme of 1900

No system of cutting fire lines has been adopted When, however, a forest catches fire, gangs of chamārs and other people are at once despatched to put it out with branches of khajūr, khākra, and other trees According to the forest regulations the zamīndārs of villages within three miles of a forest are bound to assist the Forest Department in extinguishing fire. In case of refusal or neglect to render necessary assistance, they are punishable in the Forest Officer's Court with a fine not exceeding Rs 50

Area

The average area of the State Forest is nearly 138 square miles, and that of the Village Forest nearly 140 square miles.

Revenue.

The average revenue realised between 1831—1890 was Rs. 5.300. for 1891—1900 Rs. 6,270, for the last five years it has been 1900 01, Rs. 8,090, 1901 02, Rs. 8,030, 1902 03, Rs. 8,590, 1903-04, Rs. 8,560, and 1904-05, Rs. 8,900 The expenditure averages Rs. 6,550

The forest is mostly cut and cleared according to the copince method. The selection method is also employed in some cases. In 1901 a nursery of mahua, jāmun, mango, shisham, shahitit, and sāguān plants was started at Narsinghgarh town. The plants are used for modade planting.

Wages

Chamārs and Sahārias work in the forests The rate of wages per man, woman, and child is 2 annas, 1 anna 6 pies, and 1 anna respectively.

Grasses,

The grases known as hel, machar, punta, lamp, Chrysopogan acoulars), and gundar (Andropogan) are used as fodder as well as for thatching purposes. The seeds of shama (Oplusmenus) grass are used as food by the poor people in time of famine as well as rodulary years Lemp, and raunsa (Andropogan) and hiapsila are used medicinally, oil being extracted from them. $D\bar{u}b$ (Cynodon dactylon) grass is used as fodder and medicinally

About one eighth of the total population depends upon forest produce for its livelthood especially the lower classes, such as Chamārs, Sahārias, Kolis, Bhils, Pārdis, etc

Section IV -Mines and Minerals (Table XII.)

Building

No valuable minerals have been found in the State. There are, however, building stone quarries situated in the sandstone hills round Narsingharh town

¹ Very similar, if not identical, with panseum frumentaceum

The quarries are divided into two classes those which turn out pakka (hard stone sufficiently long for beams, etc.) and those which turn out kachcha (softer) stone used for pillars, arches, and carved work The number of the former class in work is 12 and of the latter 4

They are worked by the local stone cutters. A royalty amounting to about Rs 200 annually is collected by the forest department at the quarries, an export duty amounting to about Rs 400 per annum being also levied

Section V -Arts land Manufacture (Table XI)

The crude chik is exported Opium No opium is manufactured here mainly to Indore and in small quantities to Ujjain and Bhopal

Khāds cloth, tāt patts, carpets, newār and tape are prepared in the Cloth iail at Narsinghgarh on a small scale Khādī cloth, tāt patties and newar are also made in certain villages of the State but there is no export trade in these articles Razāis (quilts), jājams, and other cloths are printed at Narsinghgarh, Bora, Pachor, Khujner, Sandaota, and Chhapera. The dyers at Narsinghgarh town are specially expert in dyeing safas and other cloths, in fine, light, and fast colours of various shades Blankets of inferior quality are prepared in a few villages.

The potters have now begun to turn out good bricks and tiles

Carpenters, blacksmiths, tailors, and shoemakers have made a Manual andugtries. distinct improvement in their respective arts

Very good lance shafts and walking sticks are prepared by the Kanderas at Narsinghgarh These were formerly prepared from bamboos produced in Narsinghgarh but now that the local supply of good bamboos is almost exhausted, they are prepared from bamboos imported from Banchhor in Bhopal State, 40 miles from Narsinghgarh.

A ginning mill was opened at Pachor in 1895 A D by the Darbar Factory in and Seth Nazai Ali Alabux of Ujjain The total cost of starting dustries. the gm including buildings and machinery was about Rs. 50,000 The Narsinghgarh State withdrew from the concern during the Superintendency The gin is worked by a 250 horse power engine and contains 19 gins, and 9 permanent and 81 temporary hands are employed It works for 8 months of the year at a cost of Rs. 5,600. In the four months' slack season the upkeep costs Rs. 300. The current local impression is that the gin has deprived many families of their ordinary avocation at home, though it is not denied that a certain number of labourers are employed in the factory every year during the cotton season. Pınjaras still employ women of different castes, who work with the charkhis or hand gins on a limited scale, The charkhi is said to turn out better binola or cotton seed for agricultural purpose than the ginning factory and fetches better price

Pottery

As local labour is sufficient for the purposes of the ginning factory, there is no migration from neighbouring villages. The labourers earn from Rs 5 to 6 per month

Section VI -- Commerce and Trade

General Condition

Trade throughout the State as a whole has made no very marked advance of late years, and traders still rest satisfied with sending their raw materials to Indoer and Ujiani, the chief centres of trade in Mālwā, and occasionally to Cawipore and Bombay In recent years, however, there has been a marked improvement in trade both at the town of Narsuighgarh and in the districts. This improvement is mainly due to the opening of the Indian Midland Railway and the construction of the Schore Bioara feeder road, while the abolition of export and import duties on food-grains, the introduction of a uniform system of currency and of a uniform system of currency and of a uniform system of weights in place of old currency and measures, has assisted in fostening the growth of trade

Some merchants have made considerable fortunes in the grain trade which is the most extensive Money is generally hoarded, as only those who lead money professionally place it out at interest, while little or none is invested in banks or in the purchase of promissory notes or other investments. The medium of exchange is the British kaldår rupee and Hundis Imperial Government currency notes are not very much used.

Exports and imports The principal exports are crude opium, cotton, grain, ghī, tilli, rameli, alsi, poppy seed, hemp, and jaggery, the principal imports being groceries, salt, sugar, piece goods, kerosine oil, metals, rice and grain

Crude opium is mostly exported to Indore, cotton and ghi to Bhopal, Ujjam, Indore, and Bombay, and oilseeds to Bombay, and grain to wherever there is demand for it

Grocery, salt, and metals are imported from Indore and cloths and sugar from Bombay Gram is imported, whenever there is need for it, from the United Provinces, the Central Provinces, or the Punjab

There is no means available in the State for estimating the value of the exports and imports

Centres of trade.

The chief centres of trade in the State are Narsinghgarh town, Khujner, Pachor, Chhāpera, Kurāwar, Bora, and Sandaota

The fairs held at Narsinghgarh, Blhar, Bhumka, and Pachor are principally cattle fairs.

Classes engaged in The castes and classes engaged in trade are Banias of the Meratwal, Mahesri, Bijawargi, Agarwal, and Oswal sections and Güjargaur Brahmans These deal in grain, opium, and cotton chiefly Bohoras (Shia Muhammadan) deal in kerosine oil, grocery, cloths, and European wares The proprietor of the cotton gin at Pachor is a Bohora The Meratwal, Agarwal, and Oswal Banias also deal to some extent in grocery

The principal trade routes in the State are the Sehore-Biaora and Trade routes. Agra Bombay roads and the road from Shujalpur station on the Indian Midland Railway to Pachor and from Pachor to Khujner, and from Khumer to Chhapera, the entire length of which is 42 miles Carriage is chiefly by bullock carts, but pack animals, bullocks. camels, and asses are sometimes employed

Shopkeepers are found in large villages only They are usually Shop-Banias and generally deal in grocery and provisions in small quantities and sell necessaries to villagers. They are both distributors and gatherers on a small scale, as they generally buy grain from the cultivators and sell it to big merchants or in the market towns

People in general have taken to using imported articles freely, Consumption principally cloth, kerosine oil, sugar, glassware, metalware, and English and continental miscellaneous articles of every day use

Villagers generally purchase goods at the weekly markets. In villages in which there are shopkeepers, however, villagers purchase from them and not at the markets Shopkeepers occasionally go round and visit small villages with their wares

A few big traders deal direct with the Bombay merchants through agents at Dombay

The number of capitalists in the State is 27, of whom 3 are Brah- Capitalists mans, 3 Thakurs, 3 Muhammadans, and 18 Banias of the Oswal. Mahesri, and Meiatwal clan The usual practice for the capitalists here is to act at the same time as money lenders, bankers, and merchants Of these capitalists 17 are generally supposed to have from Rs 15,000 to Rs 75,000 and 4 from Rs 75,000 to Rs 1,50,000 and 6 over Rs 1,50,000 The leading merchants of the State are local capitalists

Precious stones such as diamonds, emeralds, topaz, etc., are weighed Williams by the als: and ratts, the latter being 11 times the weight of the ratts. MEASURES used in weighing gold, 20 alsis making one ratti and 64 rattis a Precious kaldår rupee

Pearls are weighed by the ratti used for precious stones, but their Pearls price is settled by chav

Precious metals, such as gold and silver, are weighed by the Precious chânval, rattı, māsha, and tola, and in larger quantities by chhatāks, meials seers, and maunds like ordinary metals, such as brass, copper, etc.

The seer here is equal to 80 kaldar rupees in weight -

8 chānvals (grains of rice) = 1 ratii 8 ratīs = 1 māsha 12 māshas = 1 tola 5 tolas = 1 chhatāk 16 chhatāks = 1 seer 40 seers = 1 maund

100 manāsas

40 seers = 1 maund 6 maunds = 1 mâns 100 manis = 1 manāsa

Avoirdupols

Articles of bulk are weighed by seers, maunds, mani, manisa, and kanisa

= 1 kanāsa

Alkalı, cotton, drugs, spices, salt, sugar, etc., are sold by chhatāks, seers, maunds, etc.

Measures of capacity.

Kerosme oil and liquors are sold by the bottle Milk and country oil are for convenience sold by measure, but these measures are based on the standard weight of the ordinary seer

Capacity measures for other substances

Grain was formerly sold by a measure locally known as the pai it contained 1 seer and 6 chhatāks of wheat, the quantity varying of course with different grains 1 twas generally made of biass and had a cylindrical shape IIs fractional measures were known as the advan or udar, i.e. † pār na dohathina, i.e. † pār i Nessemensures have now been replaced by a unifoim system of standard weights consisting of chhatāks, adpar (2 chhatāks), pāo (quarter seer or 4 chhatāks), adakser (half seer), seer, and penseri (5 seers) weights.

Measures by length t

In measuring cloth the yard, cubit, span, girāh, and angul are used. The yard is equal to 12 cubits. Raw cotton and silk are always sold by weight. Manufactured goods, such as various kinds of cloth, are sold by length generally and by number when more convenient. For goods sold by number the unit in ordinary use is the kori or score.

Measures by surface People here do not generally understand surface measures but the Engineering Department purchases stone slabs, and wood planks of uniform thickness by surface measure. The unit employed is the square foot. Beldärs prepare Lachcha (mud) walls by surface measure, the unit being a cubit square for which they generally charge one anna

Measures by cubic contents. Masonry is measured by cubic contents and the unit is 100 cubic feet, timber planks and stone slabs are also measured by cubic contents, the unit being 1 cubic foot

Earthwork is similarly measured, the unit being 1,000 cubic feet Rubble stone used in buildings is purchased at a certain price per 1,000 stones according to the dimensions and the quality of the stone.

The State financial year commences from the 1st November Mervines of Bankers and tradets, in general, commence their year from the first time (Umat day after the Drwāli, which is celebrated on the fifteenth day of Kārtih wai Sam-(October November) The year so commenced is called the Umat waii year It is five months in advance of the Vikrama Samvat year The era followed is the Vikrama Samvat commencing on Charl Swid irst? (March)

Section VII -Means of Communication

(Table XV)

There are no railways within the State but one has been proposed Railways and from Bulsa through Narsinghgarh to meet the new Nagda Muttra their theets line

Although no railway traverses in the State, the effect of the Bhopail Ujam Rulway was very noticeable during the late famine. In the early part of the famine the local traders, anticipating high prices elsewhere, expoited large quantities of grain which they had stored up in pievous years. Consequently in the later part of the famine it was necessary to import grain. This was easily effected and there was never any danger of actual want of grain and although high prices had to be paid, there was always food available for distribution which pievented the general migration, a bad supply of grain always produces.

Prices of grain, cotton, etc., have generally risen owing to the greater facility for export. The prices of American and Russian kerosine oil, European slores, fine cloth, and other articles from Bombay have generally fallen

No perceptible effect on language or religion is to be noticed

In 1891 there were only two metalled roads, the Agra-Bombay and Roads the Schore-Biaora, running through the territories of the State The (Table XV) State is now fairly well provided with means of communication. Besides the Sehore Bigora road passing through the capital and the Agra-Bombay road which traverses the Pachor pargana and which both are Imperial, a new metalled road has recently been constructed by the Darbar from Pachor to Khumer, another from Shualpur station on the Midland Section of the Great Indian Peninsula Railway to Pachor which passes through the territories of Gwalior and Raigarh. and a third from Khujner to Chhapera The entire length of these roads from Shujālpui to Chhāpera via Pachor and Khujner is 42 miles. The portion of the Schore-Biaora road running within the Rajgarh and Narsinghgarh territories from Hingoni Dak Bungalow to. Biaora is 40 miles The length of the Agra Bombay road running within the Rajgaih and Narsinghgarh territories from Biaora to Sarangpur is 33 miles.

The Sehoie Biloia and Agra Bombay roads are kept in repair by the Imperial Public Works Department and the other roads by the State Desides the above metalled roads, the country is well traversed by good unmetalled fail weather roads. The opening of Railways has to a great extent thrown the Agra Bombay road into disuse except as a feeder

Larin

The prevalent pattern of country cart in the State is a two wheeled vehicle with an iron axle, wooden spokes, and iron tyres

The old pattern which it has displaced was made with solid wheels with a wooden axle and iron tyres. The old pattern was better suited for *kachcha* (fair weather) roads.

The present pattern is lighter and cheaper and well suited for metalled roads

Post and telegraph (Table XXIX) There is a Sub Post Office at Narsingharth and Branch Post Offices at Pachor, Khujner, and Chhâpera All these are managed by the Impeiral Postal Department Telegraph Offices have been opened at Narsinghgarth and Pachor in combination with the Post Offices

Section VIII -Famine (Table XXX)

Causes

The chief causes of scarcity and famine in different parts of the State are short out turn due to insufficient or excessive rainfall, damage by hall, locusts, rats, khoád, rust), etc insufficient rainfall more often affects the Chhāpera pargana and the Pātan subdivision of Khujner, where the soil is of the pation variety, while an excess of rain has a similar effect on the deeper soils of the Narsinghgarh, Pachor, and Khujner parganas Jowār and maize being the staple food grains of the poor, the out-turn of these crops is more important than that of wheat and other rabe close.

Famino warnings Cultivators believe in certain superstitions which they consider as warnings of famine such as the appearance of a comet, the setting of the moon before Hirm¹ on the Alhā it's might, etc. Scarcity or famine is said to have occurred in 1791, 1833, 1868, 1877, 1896, and 1900. The famine of 1833 was due to excessive ruin, the rest to a deficiency. There are no definite records however regarding any but the last The Census Report of 1901 shows the population of the Naisinghgarh. State to be 92,093. The reduction of 24,187 persons or 20 per cent during the last decade was due to the effects of epidenics of cholera, small pox, and fever on a population already weakened by the famine

1899---1900

In the famme of 1899-1900 every effort was made to provide assistance, relief works being opened and gratuitous relief given freely,

¹ The Hindu Constellation of the deer

FAMINE 139

These relief measures cost the Darbār Rs 1,12,302, the number coming on rehef being 1,132,383 units of one day A sum of Rs. 9,290 was also received from the Indian Famine Chantable Relief Fund

Although no cut and dried scheme is ready for adoption in case of Mersauca, future famines, a list of useful works that can be at once opened is kept ready

When all the crops fail kandür, khajūr, karonda, pīpal, bar, bcr, tendu, mahuā, semal, sāgwān, jhojru, and gūlar fuuts are used by the poor.

CHAPTER III.

ADMINISTRATIVE

Section I -Administration

(Tables XVI.-XXVII)

General

Narsinghgarh is a mediatized and guaranteed Chiefship of the second class, and the Chief does not exercise the power of passing sentences of life and death.

In civil and revenue matters, however, he exercises full powers. The Chief either evercises these powers personally or deligates them to a Minister wholly or in part. There is no Council in the State The present Chief (1907), Raja Aryun Singh, being a minor is receiving training at the Imperial Cadet Corps at Dehra Dun and administrative authority is vested in a Superintendent who manages the State under the direction of the Political Agent in Bhondi

Departments

The principal departments of the administration are the Revenue and Settlement, Judicial, Accounts, Army, Police, Jail, Public Works, Forest, Customs or Sāyar, Medical, Education, and Kār khāna (household, etc)

The varous departments except the last are dealt with in detail further on I he last department known as the kās khāna; and charge of the Muhtamim of hās khāna; who manages miscellaneous sections, such as the stables, filkhāna, shutarkhāna, gaushāla, sileh khāna, etc. He also arranges for Darbūs held in the State and for the reception of State visikos.

Official language The official language of the State is generally Hindi in which the accounts and State correspondence are kept. Uidu and English are also used, the former in judicial proceedings and the latter in corresponding with the Political Agent's office.

Administra tive Divisions (Table VIII and Chapter IV)

For administrative purposes the State is divided into 4 parganas or tainsits, the Huxfir with its headquarters at Naraunghgaih, the Pachor tainsit with its headquarters at Pachor, Khujiner tainsit with its headquarters at Khujiner and the Chhāpera tainsit with its headquarters at Chhāpera

In regard to size and revenue the tahsils would stand in the order Khujner, Narsinghgarh, Pachor, and Chhapera

The district staff in each labsil consists of the labsildar who is the chief revenue officer and magnistrate, a näib labsildar who assists the labsildar in revenue matters, and in exceptional cases in the imagnisterial work of the district, a khazānah or treasurer who keeps the revenue accounts as well as cash, a sarrishtedār who is in charge of the labsil office and the usual staff of clorks and sul-ordinate

revenue officers and memals Besides the above, there are subordinates of the Police, the sāyar, and the Public Works department in each tahsil

The internal affairs of a village are controlled by the patel, patwārī.

Balai and the Bhil or gashtī

The patel or as he is sometimes called the zamindar is the Village autoperson charged by the State with the duty of managing the village nomy Upon him rests the duty of keeping the village in a flourishing condition, and he is also responsible for the regular payment of the land revenue. In consideration of the duties thus imposed upon him, the batel gets a grant of revenue free-land, varying from 10 to 50 highes on which he pays half the rent only Such land is known as hatels bigha or adh-amli bigha. He has, moreover, authorsty to spend a certain sum known as the gaon kharch or village expenses and any balance standing over from the sum at the end of the year is retained by him Manure belonging to such villagers as do not cultivate any land also belongs to him The duties of protecting the boundary against encroachment and of preventing and reporting crime rest upon him The patwaris are the village accountants and record keepers Their records contain every circumstance relative to the revenue, measurement and allotment of the land and village rights Formerly, they were authorised to levy a cess called dame of 4 per cent on revenue collections of their respective villages and enjoyed several other minor rights and perquisites from cultivators at the gathering in of the various crops, such as a share of the sugarcane and optum produce Some patwaris hold muafi lands The patwars is generally a member of the village panchayat The Darbar now recovers the dami as a cess and pays the patwaris out of it Their other rights and perquisites have been abolished excepting the muafs lands. The Balai though of low caste is an important factor in the village community. He is pald by a grant of land on a nominal rent, and receives a small share from the produce of the village He reports all improper transactions and offences that take place in the village These reports were formerly made to the batel but are now made to the police He guides travellers through his limits and carries all messages and the baggage of State officials according to the direction of the patel He also arranges for the rasad or supplies if any person visits his village. The Bhil or gashti is the village watchman He watches the crops and is also public guide and messenger As village watchman, he keeps watch at night, observes all arrivals and departures and as a subordinate of the Police he is expected to be informed of the character of every individual in the village, and to help the regular Police in tracing crimes committed in the village. He either holds land on which he pays a nominal rent or is paid by share of produce of the village fields.

Other members of the community are the village artisan, the carpenter, blacksmith, and Chamār, and village servants, such as the barber and waterman. These are paud customary and fixed wages in kind at harvest time.

Formerly ever yullage used to have its own panchāyat where all petty transactions of a civil and criminal nature were decided. In serious cases they used to report their decisions to the Darbār and if the Darbār thought proper to interfere it used to take up the cases and decide them Dut since the establishment of the organised Police and regular criminal courts, all criminal cases by and small are reported to the Police and decided by the magnitude. As regards civil cases the village panchāyats still try to settle them privately and annicably, and only when the partness are not satisfied with their decisions do they have recoverse to law courts.

The patel, patwārī, and two or three other respectable and intelligent persons of the village form the panchāyat

The village officials and artisans thus continue to carry on their functions as of old, except the patwārī who now partakes more of the nature of a State servant than a village official

Section II -Law and Justice

(Tables XVI and XVII)

Early days,

Before the advent of the Buttsh, in the days of Rāpput, Muhammadan and the Marāthā iule, the panchāyat system for dispensing justice prevailed everywhere These panchāyats were of two kinds, generally in petty disputes the two parties referred the matter to panchāyats of their own selection and bound themselves to abide by their decision.

The second land of panchāyat consisted of panchas selected by the State Such panchāyats generally consisted of five public functionruses, the panchāyats generally consisted of five public functionruses, the panchāyat of the Darbār The panchāyat by the Darbār The panchas delivered their opinion and the Darbār declared its decision in accordance with their opinion or rejected it, and passed its own orders. The Chief was the final abitei in all civil as well as criminal matters. Capital punishment was very rare, even in cases of murder, compensation in

money being usually taken. In the three upper castes a murderer would invariably escape on paying compensation to the ielatives of the murdered man, but in the case of lower classes capital punishment was at times inflicted. A thief generally escaped with a fine

No special body or official is appointed by the State for the purpose Present of framing laws and regulations The Chef issues circulars on the Legislation, piccedure of courts, or regulating the conduct of any department, as he thinks fit, after consulting the head of the department and the Minister.

Proper civil and criminal courts were established and powers assigned to them in 1884

Among the more important circulars issued, are a circular regarding court fees, amending the previous circular of 1887, passed in
1898, a circular regarding limitation of suits for moveable and
immoveable property passed in 1898, an arms circular for the regulation of the use and possession of fire-arms introduced in 1899, a
circular prohibiting State servants from engaging in trade in the
State, passed in 1901, and a set of forest rules fiamed by the State
and sanctioned by the Political Agent and enforced in 1902

Certain rules restricting promiscuous sale of opium in the State were framed on the lines of the rules in force in the Indore State and after being approved by the Political Agent were promulgated in 1903

The system of administration of civil and criminal justice in force Godes, in all the Courts of the State is that founded on the Civil and Criminal Procedure Codes and Indian Penal Code of British India

The following British India Acts are used in the State courts — The Indian Penal Code, the Criminal Procedure Code, the Police Act, the Civil Procedure Code in its main principles with adaptations to suit local usage, and the Evidence Act

When exercising powers, the Chief has full and final power in all Powers civil suits, but in criminal cases he ordinarily exercises powers similar to those of a Sessions Judge in British India, but submits all heinous offences for trial by the Political Agent. The Superintendent is at present the principal judical authority. The Chief usually delegates his civil powers to the Diwán, acting himself only as a court of appeal; but in criminal matters, serious cases are committed.

to his court The powers of existing courts are detailed in the statement given below —

_	1	Po		
No	Name of the Court	Griminal.	Owil	REMARKS
1	The Superintendent's Court	District Magistrate with special po wers under Sec- tion 30, Orimina Procedure Code	ed value and appeals up to	the powers
2	Tho Nazim's Court	First Class Magistra te with additional powers specified in Schedule IV of the Climinal Procedure Codo		at Bhopal
8	The Civil Judge's Court	•	Suits up to Rs 1,000 and ap- peals up to Rs.	
4	The Tahsıldar of Nar singhgarh's Court	Second Class Ma gistrate	Civil suits up to Rs 100	
5	The Tahsıldar of Pachor's Court	Do	Do.	
6	The Tabaldar of Khujner's Court	Do	Do	
7	The Tabaldar of Ohhapera's Court.	Third Class Ma gestrate	Suits up to Rs. 50	
8	The Näib Tahsildär of Khujner's Court	D ₀	Do.	
9	The Forest Officer's Court	Do.	Hil	
10	The Kamdar of Bhat- khera's Court	Do	Suits up to Rs 50	
11	The Manager of Tori's Court	Do	Net	

Most of the courts in the State are also endowed with revenue powers.

General cost of the establishment, as of the establishment, as the same staff does both the works, but the annual cost of the two blikhment, upurely judicial courts is about Rs. 3,700 per annum.

The value of property hitgated about, in 1905 was Rs. 25,548-3-6. Nine pies per rupee is the court fee charged in all courts.

FAMINE 145

Witnesses are required to make statements in the name of the Onths. deity specially worshipped by their family or casts. There is no form of oath peculiar to the State.

Section III -Finance

(Tables XVIII and XIX.)

There are no records available which give any details of the System system pursued in early days From enquires, however, it appears that the revenue was collected on the britis system, the Dabbir taking a certain share of the cultivator's produce. This system was subsequently replaced by a system of payment in cash which continues to the present day.

The accounts of the State are kept in Hindi and written in the accounts old style in beah hindia (Ledger) A regular account of receipts for branch the whole State is kept in Daftar Mäl (head revenue office) and the accounts office which both check thatiklars' accounts As regards expenditure, the head of the department which incurs the expenditure and the State accountant check the accounts, payment being made by the order of the Supermitendent on a report from the accountant.

All seelpts and expenditure are controlled by the budget allot. Centrel, ments which are framed by the Superintendent and approved by the Political Agent annually before the commencement of the financial year Monthly, quarterly, and yearly returns of the actual secupts and expenditure are submitted.

The normal sevenue amounts to about 5 lakhs, of which 3 lakhs senses of arce derived from land revenue, Rs 36,000 from customs, Rs 5,000 from series and from excese, Rs 12,000 from dues on opium. The normal expen (Thiss type diture is about 43 lakhs, 1 lakh on general administration, and XIX). Rs, 12,700 on Chief's establishment, and Rs, 56,600 in trubus.

There have been no marked changes under any heads of receipts except land revenue, the increase under this head being due merely to improved methods of administration,

As regards expenditure there has been a considerable decrease since the State came under superintendence, under the heads of dharmāda or charity, palace, army, and kārkhāna, and an increase under general administration, law and justice, land revenue, forest, police, and public works. The decrease under dharmāda is due to economical and methodical management, under palace, mainly to the minority of the Chief, under army, to reduction in its strength, and under kārkhāna, to general reduction in its various sections

The increase under general administration, law and justice, land gevenue, forest and police, is due to the fact that'all those departments.

have now been reorganised and put on a proper footing. The increase under Public Works department is due to the allotment of large sums for the construction of works of public utility and to the introduction of an efficient staff.

In 1819 the revenues of the State amounted to only about Rs 60,000 a year, by 1824 they had risen to one lakh.

Financial position The financial position of the State has Improved materially since it came under superintendence. When the State came under superintendence when the State came under superivision in 1896, there was a cash balance of about Rs 30,000 in the State treasury, the debts amounting to Rs 85,000. The debt has been cleared off and the Darkhā now holds Government promisery notes of the nominal value of 2.38 lakhs, while the cash balance in the treasury (1906) amounts to over a lakh of rupees. In addition to the debt mentioned above the Darkhā has had to pay segularly to the Indore Darkhā a sum of British rupees 58,577 o 11 very years as tribute, and also to cope with the severe familie of 1899 1900 followed by several years of poor hauvest. It has also capitalised its subscription to the Schore High School for Rs 19,000, has completed a fresh revenue settlement, reorganised its courts and police, and constructed a large number of useful and important public works at the capital and in the districts.

Comage.

The State never had a currency of its own. Bhopāli rupees and Hālı coins of Indore and Ujjain were in general use till 1897, when the British currency was introduced

Under Instructions from Major Newmarch, Follitical Agent in Bhopāl, in June, 1897, an Ishthār was issued by the State notifying that from the 15th July, 1897, the British rupee and its fractional coins would be the sole legal tender in the State This conversion was effected by the Imposition of an Import tax of 20 per cent on the old silver coup, by the payment of all salaries in British coin, and the use of this coin in all State accounts, and by receiving the payment of the land revenue at a rate of 110 Bhopāl rupees equal to 100 British. From 20th February, 1898, all rupees other than the British rupees cassed to be legal tender and were received only for their silver value

The result of all these proceedings was so satisfactory that the Darbār was able to announce in the Annual Administration Report for 1897-98 that the British rupees had thoroughly replaced local currencies.

Section IV -Land Revenue.
(Table XX.)

Conoral.

The Chief is the sole owner of the soil, cultivators having no bentable or transferable interest in the land they cultivate, and the

r Fquivalent to the tribute of 85,000 Salim Shahi rupees payable under guarantee.

sums paid over by them to the Darbar are thus, in accordance with official phraseology revenue and not rent. For any improvements effected on the land by them, they get no return beyond immunity from payment at full rates for a certain number of years guaranteed under the Pagras rules So long as the revenue is paid regularly and the hability for any arrears that may be due is acknowledged, possession remains undisturbed If a cultivator leaves a village the land cultivated by him is given to another If he retuins he cannot claim the land as a right even if he had built wells or otherwise improved it Revenue is paid on all land held at the time of the settlement, even though portions of it may have fallen out of cultivation in subsequent years The proprietary right of the State is considered so sacred that even muāfidārs and jāgīrdārs cannot alienate their lands Formerly, the mualidars used to mortgage their lands in satisfaction of debts but this they are now unable to do under the order passed by the Political Agent in 1899 The sāgīrdāis have only the right to collect the revenue from their jāgīr villages, and thus are simply assignees of the revenue. All other rights such as the right to hear civil and criminal suits, recovery of sayar duties and the right to unclaimed property and control of the Abkarı are vested in the Darbar The jagirs being the gift of the Chief, all successions and adoptions are made with his approval, and under his orders and a circular has been issued intimating that no jāgirdār will be recognised as such unless and until his succession or appointment has received the sanction of the Chief

The tule is that on the death of any jāgīrāār whether he has direct heus or not, the jāgīr, ipso facto, comes under the management of the nearest tahsīlāār until a new jāgīrāār has been recognised by the State

The State villages are managed either under khālsā management or on mustāsira

Under hhâlsâ management if the patel and the cultivators of a village have sound credit they pay the revenue direct to the tahsildâr Those who have not good credit obtain manotidârs who stand security for the assâmis, becoming personally responsible to the tahsildâr for the revenue demand of the village. The manotidârs recover the assessed revenue from the cultivators and also interest and Chititârwan, and Hundârwan is levued from the manotidâr by the State Chitârwan is called from its being recovered from the cultivator by the manotidâr when he presents the Daibār with the chitâr to bond making him responsible for the revenue demand. This is levied at from 1 to 2 per cent on the amount dealt with in the chitâr Hundârwan is a piemium levued by the Darbūr from the manotidâr whenever he pays by hundâ and tin cash.

At the time of a new or a revisional settlement when the amount of the demand has been fixed, the patels and mustajurs are called on to make offers for the leases When an offer is accepted a patel is given for the period of the Settlement and a kabuluat taken from the lease holder.

During the continuance of the Settlement the State demand is limited to the figure entered in the patta. Profits accruming from improvements or the reclamation of waste areas made during the period of a Settlement go to the mustajir. The rates fixed at a Settlement cannot be raised or lowered by the mustajir.

Сопсевнова.

Certain rules known as the Pagras rules regulate the rates to be under firm land newly brought under cultivation, or land brought under irrigation by the construction of new wells or orbis Full rates are not levied on such lands for a certain number of years if the mustājir is the patel of the village he has a further right to what remains over of the gãon kharch, money allowed to him for defisying the usual village expenses. The State considers the mustājir responsible for the proper management of the village during the period of his lease. The basis of the existing assessment is the corp bearing power of the land and the possibility of irrigating and manuring it.

Settlements (Table XX)

Three revenue Settlements have taken place in Samvat 1922 23 (1855-66 A D.), 1932 33 (1875 76 A D.), and 1942-43 (1885 56 A D.), each for a pened of 10 years. The pened of the third Settlement expired in 1895 but no fresh Settlement was made owing to the unreliability of the village records, and the Settlement of 1885 A. D. was continued, the figure for the land revenue demand being that of the last year of the Settlement of 1885 Since the famine of 1899 1900, villages whose condition had deteriorated, have been given out on the old tyde or farm system, progressively increasing rates being leved. This system was resorted to owing to the deterioration of the villages by shortage of men and cattle caused by the famine of 1900.

In the case of the villages in which new land has been brought under cultivation, in excess of the area covered by the pattas of 1886, an extra lump sum is added for such land in the paradins Issued to the tahsildars. This demand on naudobāt (newly broken) lands is only approximate and the recoveries are made with lienies.

Surveys.

The survey (only of the area under cultivation) for the Settlement of 1865 66 A D, was made with a hemp string chain measuring 58½ yards of 34½ inches each and assessment was made at the following rates in accordance with the quality of the soil.

L	and producing-								
1	Maize and opium	ı	n succession	n	per bigha	Rs. 3- 0	to	Rs 13 0	First Seitle ment, 1865
2	Sugarcane				,,	6 0	11	120	
3	Wheat or gram			•••	,,	0-12	,,	1-12	
4	Rice and masur	ın	succession		,,	2-8	,,	5 0	
5	Jowar or cotton.				.,	0-12	.,	1 12	
6	Rice alone				,,,	2- 0	,,	4 0	
7.	Fallow fields							Nil	

The demand was progressive at a rate of 1 to 2 per cent yearly up to ten years. In the Patan sub division of the Khujner tahsii which contains many small villages and an inferior class of soil lower rates were assigned.

On the expiry of this Settlement no fresh survey was made but Second leases were granted in most cases at the rates current in the last year 1875 of the previous Settlement (Sanvat 1932) At the same time enhanced rates were levied on villages which had been improved. The enhancement, however, was not made on any fixed principle, a lump sum being added

In Samvat 1943 the old parib survey was abandoned and at the Third Settle request of the patiets and agriculturists the Rajgarh chain and land meat, 1885 rates were adopted. The Rajgarh chain measured 58½ yards of 36 inches each, the rates being fixed as follow —

.

Land producing-

					per	bigha		Rs
1	Maize and opium	in s	uccess 101	n				8-0
· 2.	Sugarcane .	•••				,,		100
3,	Wheat or gram	•••	••			"	,	2-0
4,	Jowar or cotton	•••		٠.		,,	{	to 1-12
5	Rice and masur	in su	ccession			.,	٠	6-0
6	Rice alone							3-0
7.	Vegetables or ga	rden l	and					8-0
8	Wheat or gram o	n irri	gated la	nđ				50
9	Cotton on irrigat	ed la	nđ			,,		4-0
10	Lands attached	to a 1	well but	not				
	irrigated by it					,,		3-0
11.	Masûr alone	•••				**		2-8
12.	Opium alone		•••			,,		5-0
13.	Sugarcane and o	plum	together					5-0
14.	Hemp and optur	n				,,		50
15.	Maize and tobac	co m	successi	on		81		8 0
16.	Maize alone					n		3-0
17.	Newly fallow un	irriga	ted land	s				112
18.	Newly fallow irr	igate	1	•••		••		5-0
	2. 3. 4. 5 6 7. 8 9 10 11. 12. 13. 14. 15. 16. 17.	Sugarcane Wheat or gram Myewar or cotton Rice and massir Rice alone Vegetables or ga Wheat or gram Cotton on irrigate Lands attached Ingated by it Massir alone Sugarcane and o Hemp and opium Maize alone Maize alone Maize alone Maize alone Maize alone Newly fallow ur	2. Sugarcane	2. Sugarcane 3. Wheat or gram 4. Jovar or cotton 5. Rice and masūr in succession 6. Rice alone 7. Vegetables or garden land 8. Wheat or gram on irrigated land 9. Cotton on irrigated land 10. Lands attached to a well but irrigated by it 11. Bassir alone 12. Opum alone 13. Sugarcane and opium together 14. Hemp and opium 15. Maize alone 16. Maize alone 17. Newly fallow unirrigated land 18. Typical or succession 19. Newly fallow unirrigated land 19. Newly fallow unirrigated land	1 Maize and optum in succession 2 Sugarcane 3 Wheat or gram 4. Jovār or cotton 5 Rice and masūr in succession 6 Rice alone 8 Wheat or gram on irrigated land 9 Cotton on irrigated land 10 Lands attached to a well but not irrigated by it 11. Masūr alone 12. Opium alone 13. Sugarcane and optum together 14. Hemp and opium 15. Maize and tobacco in succession 16. Maize and tobacco in succession 17. Newly fallow unirrigated lands 18. Newly fallow unirrigated lands 19. Newly fallow unirrigated lands 19. Newly fallow unirrigated lands 19. Newly fallow unirrigated lands	Maize and oplum in succession Sugarcane Wheat or gram Jowār or cotton Rice and masūr in succession . Rice alone Vegetables or garden land Wheat or gram on irrigated land Cotton on irrigated land Lands attached to a well but not irrigated by it Masūr alone Opum alone Sugarcane and oplum together Hemp and opum Maize and tobacco in succession Maize and tobacco in succession Newly fallow unitrigated lands	1 Maize and opium in succession 2. Sugarcane 3. Wheat or gram	1 Malze and opium in succession 2. Sugarcane

These rates were uniform and did not vary with the quality of the soil But the soil of the Khujner and Chhapera barganas being richer than the soil in the Narsinghgarh and Pachor parganas, the incidence of the new assessment told more heavily on the Naisingligarh and Pachor parganas than on Khujner and Chhapera After careful consideration of the circumstances of the case, the demand on the Khumer and Chhapera villages was, therefore, enhanced, while some reduction was granted in the case of the villages of the Narsinghgarh and Pachor parganas When this had been settled an increase at the rate of one anna per rupee was made on the total demand in accordance with the practice in force in the Raigarh State In spite of this increase the total demand for the whole State was found to fall short of the figure at the previous assessment Thereupon with the concurrence of the patels a further increase of half an anna per supee was made and pattas (leases) were given for a period of 10 years expuing in Samvat 1952-53 (1896).

Other changes were also introduced at this Settlement. Half an exchange between Half and Bhopali com was discontinued, a school and hospital cess at As 8 per cent of the revenue demand was introduced, the bhent due of Re. 9, which used to be recovered from every village of the State, was replaced by one of from Rs. 4 to Rs 8 levied in proportion to the revenue of the village and the dafter mall or office cess of Rs. 4 per village was abolished. The rules and piniciples adopted at this assessment were in force till 1906. The new settlement (1907) has changed them altogether)

Kalmat, bhimar, and pation soil are met with in all the four pargenas of the State. Unirrigated pation soil, whatever the crops on it, is assessed at Rs. 1 4 0, Bhopâli rupee per bigha, while unirrigated deep black soil is assessed at from Rs. 1 12-0 to Rs. 2 per bigha according as it grows power and cotton or wheat and giam. No distinction of the quality of soil is observed in assessing irrigated crops which are assessed for single crop land at Rs. 3 to Rs. 5 per bigha and for double crop land at Rs. 6 to Rs. 8 per bigha.

The levenue is realized in two instalments of As 12 and As. 4 which fall due on the last day of Kārtik (November) and the last day of Chatt (March), respectively It is recovered in cash, neves in kind In khāšā villages where there is no manotiādr, if there is any doubt regarding the punctual payment of the revenue by the cultivators, the tahsītdār arranges to keep a watch over the crops and recovers the State dues by compeling the cultivators to dispose of the produce, and pay the revenue demand.

Where there is a manotidar, he is responsible for the contract payment. Where the village is given on mustajiri tenure, the

mustanr gives security for the payment of the revenue a mustaur cannot pay or produce a surety, his property is hable to attachment. If this is not sufficient, the tahsildar deals with the mustaurs village lands in the same manner as with the khalsa village lands, keeping a watch over the crops of the village and realising the revenue by disposing of the produce

The previous method of collecting revenue was more centralised Collection than the present one, in as much as under it the mustagers and manotidays throughout the State assembled at the capital together with their respective tahsildars on the Kartik Sudi 30 (the commencement of the local financial vent) and the Revenue Office after the settlement of their previous year's accounts issued barwaras to the different manofidars for the payment of the current year's revenue for which they gave a kabuliat to the said office. All this is now done away with, and the tahsildars receive the agreements from, and issue barwanas to, the manotidars, duect

The incidence of the land revenue in ordinary years is not at all Incidence. heavy Taking good and bad years together the incidence amounts to nearly one third of the net profits of the agriculturist

Ordinarily the agriculturist can lay by enough provisions to stand one famine, but in a rapid succession of scarcities and famines he cannot withstand. The incidence amounts at present to Rs 3 2-0 per acre of cultivated land and Re 1 2 0 per acre on the total area

Suspension and remission of land revenue are freely granted Suspension when the agriculturist is really unable to pay the demand During sign the famine of 1899 1900 only As. 8 (50 per cent) of the total revenue were collected and the demand of the other half was suspended In the year 1901 some villages were visited by a severe hailstorm and the agriculturists were unable either to maintain themselves or pay the revenue, and remissions were granted amounting to Rs. 7.577.

The State revenue is realised in cash Payment in kind, however, still survives between the cultivators and the manotidars and mustagers who to a certain extent recover the revenue in grain, etc-To guard agriculturists against oppression by the mustajir or manotidar, the rates of crops taken as payment in kind, are settled by the tahsildars in accordance with the current market rates having due regard to local facilities for the export and disposal of the grain

A cadastral survey of the whole State with a view to revision of Present Sys Settlement has been made, and the Revenue Settlement just tem (1907) completed has been made for 15 years (Samvat 1964 to 1978) Fresh Settleand leases to individual cultivators have been given on the "Ryotwari

system. This is a departure from the old system under which settlement was made for 10 years and whole villages were leased out to mustāpirs. The revenue will now be realised direct from the cultivators and not through mustāpirs and manotdārs (bankers) as we hitherto done. 15th of February and 15th of May are the dates by which the revenue must be paid in by the cultivators according to the instalments fixed and noted in each individual lease.

Section V -- Miscellaneous Revenue-(Table XXI.)

The only important sources of miscellaneous revenue are the Customs or savar duties and Excise or abkars

Customs

For Customs arrangements the State is divided into 32 nåkns orticles, each nåkn benig under a nåknåkn veho has generally from 12 to 15 villages in his charge. It is his duty to visit these villages daily and see that no dutable articles escape duty, and to pay his collections to the chabitire or circle office to which he is attached, every month. There are two chabitiras in the State, one at Kluipner and the other at Narsuebzane.

A mukhtär at each chabutra supervises the work of the nakädärs under him and receives their monthly accounts, while the muhatamum of sävar is in charge of the whole department

Opium.

In hhāisā villages without manniāārs the agriculturists sell their opium to traders and pay their revenue. In the case of villages under manniārs and mustājirs it is the manniādrs and mustājirs who collect the opium and send it in gunny bags to Indore, usually giving Hundis to the State on their agents at Indore in payment of the revenue and dues, the money realised being credited to their accounts in the tahsii and the treasury. All opium is exported as chik. The plant is cultivated in all the paiganas, land growing poppy paying revenue at Rs. 8 per aere on the average.

The average number of acres under opum cultivation for the 7 years from 1884 to 1890 was 9,900 acres and for 10 years from 1891 to 1900, 7,300 acres, the actuals in the last seven years being 1900-1901, 6,967, 1901 1902, 7,043, 1902 03, 5,909, 1903-04, 5,187, 1904-05, 5,506, 1905-06, 2,193, and 1906-07, 7,742

One acre will produce 6 seers (12 lbs) of chik The chik or crude opnum produced us weighed by a weighman in the presence of the patel and patwari, the amount being registered and reported by the latter to the tahsildar and muhatamum of sayar before it is exported

The average number of gunny bags of opium (each containing 100 sees) exported from the State every year is estimated at about 450, the gross average value being about Rs 2,40,000.

The State levies an export duty on crude opium at the rate of Rs 1.76 pet dhari of 5 seers including the biāt or weighing tax The proceeds average Rs 10,000 per annum An import duty of As 12 per dhari is also levied

The amount exported between 1890-1900 averaged 1,200 maunds a year, the actual figures being for 1900 01, 912 munds, 1901 02, 1087, 1902 03, 1,347, 1903 04, 848, 1904 05, 299, 1905-06,583, and 1906 07, 1,024 About 30 munds are consumed locally

The cultivation of optum is popular both with the State and the cultivator. With the former, because in ordinary years it provides a sure and easy means of realising the revenue demand, and with the latten, because a small area sown with poppy suffices to pay the revenue, while the grain produced in lies fields remains for the maintenance of himself and his femily. On the other hand, the poppy plants delivate and the least excess of heat or cold destroys it. In recent years the inequality of seasons, the deficiency of the water, supply for irrigation, and the great fall in pieces, as compared with fifteen years back, have caused a decrease in the area sown of nearly 50 per cent. The amesked statement gives the acreage and estimated outturn since 1884.

Years	CULTIVATED		ESTIM	TED O	REMARKS	
	Acre	Rood	Maunds	Seers	Chlatak	LENGUES
1884 1885 1886 1887 1888 1889 1890 1890 1892 1893 1894 1895 1894 1895 1896 1897 1898 1899 1900	11,569 10,286 9,578 9,258 10,542 7,476 10,547 8,609 7,866 8,106 10,785 10,487 6,476 7,478 6,780 818 6,967 7,043 5,090 5,187 5,696 2,193 7,742		1,630 1,783 1,213 1,502 1,687 1,196 1,687 1,377 928 972 1,087 1,586 844 934 847 78 859 1,215 840 830 655 329 1,161	10 11 11 22 28 4 20 20 20 38 27 20 10 36 30 21 1 32 8 22 28	12 8 8	Average from 1854 to 1870 1854 to 1870 1855 to 1870 1800 to and 1800 maunds produ cod Average from 1881 to 1900 ts 7 fcu acres 8 sown and produced, average from 1891 to 1900 ts

The fall in the average produce per acre is noticeable. It was 6 seers for the 7 years ending 1890, 5 seers for the 8 years ending 1899, 32 seers for 1900, and less than 5 seers for 1901.

No hemp is cultivated in the State. An import duty of As 5

Other drugs

per maund is levied on gānja, and of As 10 on bhāng. No chains is consumed The average amount imported is 9 maunds of gānja and 2 of bhāng which are obtained from Indoic, Bhopāl, and Schoro The right to vendis sold by auction, bringing in Rs 30 annually Gānja is retailed at 7 chhaiās to the rupee and bhāng at 4 seers to the rupee, but the price is not fixed by the State

Liquor

The only liquor consumed is that made from mahuā flowers. Two systems of liquor contract are in force — At Narsinghgarli Town liquor is issued from a central distillery, managed by the Darbār, but in the parganas separate contracts are farmed out to local haldis who are grouped in circles — The right of manufacture and vend go together. The liquor is of two qualities 60° under proof and 38° under proof, which are sold in the town at Rs 12-0 and Rs 3 per gallon, respectively—The district contractors sell at cheaper rate No direct duties are levied on the liquor, As. 3 per manual of flowers and 3 per sweighing tax per rupee's worth sold at elevied on flowers brought from outside, on local mahuā flowers only the latter duty is paid—District contractors pay Rs 2 annually—The retail shops number 81 or 1 shop to 9 square miles and 1,137 persons. At Narsinghgarh—Town the mohatamism of Abkār controls the arrangements and in the parganas the tabislidās. The revenue

from this source is about Rs 7,000 per annum,

Very small quantities of other liquors are consumed and no restrictions are imposed on them

Salt

In 1880 the State abolished all transit (rāhdān1) duties on salt passing through its territories and received as compensation from Initials Government 150 manuals of salt annually to be delivered at Indue free of cost. In 1881 this compensation, in common with similar payments in land made to other States, was commuted to an annual money payment of Rs 618-12 0

Oustons-

Up to 1890 the sāyar was given out on contract and even till as late as 1900 the taxes imposed were buildensome and complicated.

as late as 1900 the three imposes were bruteasone and completation.

The old sāgar (adastur ul amal) or customs rules of 1878 were revised in 1900 by which exports and imposts of grain were exempted from duty and the duties levied on different articles of meichandise were altered, with a view to raise the duty on those articles which were generally used by the rich and to reduce it on the articles used by the poor. A weighing tax (bias) was also introduced which has led to an incrase of revenue under sigar. In 1884 the State

ARMY 155

abolished all transit duties within its territory with the exception of those on opium

There is no Stamp Act in force either as regards State or private Stamp transactions, but the judicial courts in the State realize court fees from stamped paper, the revenue from stamps sold being about Rs 1.400 a year

Section VI -- Public Works

A regular Public Works Department dates from the establishment Munagement of the superintendency in 1896. The department is in the charge of the State Engineer. All local works are curied out by the department under the orders of the Superintendent after plans and estimates have been aborted by the Political Acet.

The chief original works carried out during the last sixten years w_{olk} 's ending 1906 are the new palace at the fort at Narsunghgaih, a satat, a dispensary, a custom-house, a post and telegraph office, cavalry lines, a school and a palat the capital, a postand telegraph office and a dispensary at Pachor, the Khujner Pachor ($7\frac{1}{2}$ nulles) and Pachor-Shujálpur (8 miles) roads and the Khujner Chlápera road (14 miles)

Excepting the first three works all these rest have been carried Expenditule out during the superintendency. The average annual expenditure is Rs 32,000 and 100 are rest.

Section VII -Army

The State army is divided into two classes, regular and irregular Quastication. The regulars consist of infantiy and cavalry, the sillahdār; and Umat-Risāla, which latter acts as personal bodyguard to the Chief, and artillery. The irregulars comprise R²ipnit bidās generally serving as bodyguards for the members of the Chief's family, and Billādārs or personal attendants of the Chief.

No restrictions are made as to the classes from which men for the infantry, $sillahd\tilde{a}r$ cavalry and artillery are taken

The Uniat Risāla and Rājput bedās are recruited from local Rājputs as far as possible, Billādār form a special local class of men here who go by this name

The Sillahdan sowars, who provide their own horse, get Rs 20 per Psymonth and the Unsat-Risāla sowars get Rs 6 per month independent of the hoise, which the State provides for them. The rest get from Rs. 3 to Rs 5 per month.

There are no fixed rules regarding the number of years a man has peasensto serve or as to pension. Usually men serve as long as they can and when they become incapable, a son or some other relation is provided as a substitute, if he has suitable qualifications If the man has no such relations he is given pension or a maintenance allowance,

Section VIII -Police and Jails (Table XXIV and XXVI)

Police

Before the year 1883 no regular police evisted in the State The safety of the State and the people was entrusted to the care of certain jamädärs who had each from 40 to 50 men under them. These bodies were known as bedäs and were named after the jamädär in command No investigating powers were given to them. In 1883 a beginning was made in forming a regular police force Constables and thänädärs were appointed and powers of investigation were given them.

Later on, the thânâdârs were entrusted with limited magisterial powers, and empowered to decide petry cases of theft, mischief, etc. This arrangement continued with certain modifications till 1859 when the State came under superintendence A munitaxim of police for the State was then appointed, a deputy inspector from the Thaga and Dacotty Department being selected for the post. The police was then entirely reorganised, and the magisterial powers previously exercised by the thânâdârs were withdrawn Departmental arangements were made on the lines of those in force in the Funjab police and tiles have been framed from time to time on the lines of the British India Police Act (V of 1861)

For the safe carriage of the post and for the protection of loads and the boundaries of the State, chaukis or outposts have been established at which sowars and sepoys are posted These chaukis are now placed under the police department

The Balaus and Bhils in the different villages of the State who serve as rural police, keep watch and ward in the villages and convey reports of all extraordinary occurrences and oflences, births and deaths, etc., to the nearest police station. The ratio is one policeman to every 500 persons and if the guards set apart for the juil and the Moghia settlements and protection of the town of Narsinghgarh are excluded, the average stiength of the regular police comes to one constable to every 6 source miles.

To be enlisted as a constable a man is required to be 5 feet 7 mehes in height and 33 inches round the chest and between 18 and 30 years of age. The rules are not, however, very strictly enforced and no restrictions exist regarding caste. A manual in the form of questions and answers is taught to the constables after enlistment, but no drill.

A clerk has been instructed at Indoie in the classification and registration of finger prints, who has now commenced recording and classifying for the Darbar

The regular police is aimed with talwārs and the boundary police with muskets and talwārs.

EDUCATION

157

Members of the Mogha criminal tribe belonging to the State are Commail tribesettled at the three villages of Mugalkheri. Hulkheri and Korāwar, where the State provides them with the means and implements necessary to enable them to follow agricultural pursuits. They are now taking to them more needily than before. The settlements are supervised by the Assistant Agent to the Governor General in the Criminal Branch. The number on the roll on the 31st December, 1906, was 88.

A regular jail was established in the State sometime between 1881 Julis and 1890 A subordinate jail was opened at Khujner in 1901, at Pachoi in 1902, and at Chhipera in 1905 In 1901 jail mortahty was about 20 per thousand, as against 10 in 1897 There have been no special epidemic diseases in the jail

In the pail at Narsingbgath $t\bar{a}t$ pattis, $lh\bar{a}d\bar{i}$, $new\bar{a}r$ and mats are Manufacture, prepared and also carpets to order The $lh\bar{a}d\bar{c}$ cloth prepared is principally used for the clothing of the pusoners $-T\bar{a}t^+pattis$, $new\bar{a}r$ and mats are sold in the open market when not required by the State

The average annual expenditure is about Rs 2,000 The average cost of maintaining each prisoner is about Rs 30 a year

Section IX -Education

(Table XXIII)

Before the State came under superintendence in 1896, crude efforts had been made from time to time to start primary schools in the pargains and a middle school and a girls' school at the capital, but all these efforts proved aboutive for want of serious and sustained efforts on the part of the State and the backwardness of the general public.

In 1896 there were nommally three schools in the State, at Narsinghgarh, Pachor, and Khujner The number of boys in all the three schools did not amount to more than 75 and the number of teachers to seven A regular middle school has now been started at the capital with seven primary schools in the paragraph.

Three State-aided schools were opened in the parganas in 1905 at Kotri, Mandawar, and Bhayana.

The number of teachers in the State schools is 18, of whom 6 are English-knowing, one being a graduate and the number of boys 529, of whom 67 read English.

The State schools are modelled on the Sehore High School

The pay of teachers in the primary schools ranges from Rs 8 to 20, and in the middle school from Rs, 20 to 40.

Expenses of education are met mainly by the State, education in primary schools being free, while in the middle school at the capital a low fee is charged which brings about Rs 60 a year The State spends about Rs 4,000 a year on education

Section X -Medical

(Table XXVII)

Dispensaries

There are at present 4 dispensaries in the State, one at the capital and the other three at the headquarters of the talisits. The Narsinghgarh dispensary was established in the last years of Rājā Hanwant Singh's time (about 1863), the Pachor dispensary sometime before 1831, the Khujner dispensary in 1885, and the Chhāpera dispensary in 1899.

Information regarding the daily average of patients and other points concerning which records were available with respect to the several dispensaries is entered in the table. The Agency Surgeon in Dhopal supervises the 4 dispensaries

Vaccination

No local method of inoculation is followed in the State nor is it done by any particular caste or class, the vaccinators being of any caste. They are appointed by the Bhopial Agency Surgeon Vaccination is not compulsory but people are urged to adopt it as the asfest preventive against small pox. In public institutions such as jails, schools, etc., it is compulsory. About 86 per cent of the population are protected by vaccination.

Quintne

The pice-packet system of selling quinine has been recently introduced, sales being effected through the Post Offices

Sanstation

No rules exist regarding village sanitation in ordinary years, but when any epidemic occus in the village itself or in the neighbourhood, special precautions are taken to check its progress. Wells are then treated with permanganate of potash and refuse in the villages is destroyed.

Section XI.-Surveys

Three surveys have been made in the State suice Samvat 1922 (1865 A D) all for revenue purposes The first was made in Samvat 1922 (1865 A D), the second in Samvat 1942 (1853 A D), and the third in 1898 which took four years for its completion. The first two surveyed the cultivated area only, while the third included the whole area of the State cultivated, culturable and unculturable.

The first two surveys were made with a hemp string "chain" measuring 58½ yards. In the first survey the yard measured 34½ maches, while in the second survey it measured 36 inches.

SURVEYS 159

The last survey of 1898 was done with the plane table — The area dealt with by the survey of 1898 was 474,240 acres

In order that on the completion of the Settlement the <code>patwaris</code> may be capable of checking and keeping up the records with accuracy, all <code>patwaris</code> were trained in survey work, each <code>patwaris</code> being made to survey his own circle

The patwars have also been trained in the preparation of land records on the model of the system introduced by Colonel Pitchei in Gwalior

CHAPTER IV.

Administrative Divisions and Gazetteer

(Tables II, III, VIII, IX, XX, XXIX, and XXXI)

Pachor Pargana.—The Pachor pargana has between 23° 30′ and 23° 51′ north and 76° 43′ and 76° 55′ east, having an area of 127 square miles with head quarters at Pachor It is bounded on the north by the Biāora pargana of Rājgarh, on the east by the Narsinghgarh pargana, on the south by the Shujapur pargana of Gwalior and on the west by the khujner pargana

Population was in 1901, 16,298 persons males 8,388, females to minimistry and proper or 29 per cent, Jains 62, Musal, māns 479, Animsts 788, living in 71 villages with 3,244 occupied houses. The castes and classes following agricultural pursuits are Brāmman, Rājput, Chaurāsia, Ranwāla, Gūjai, Jāt, Dhākar, Mina, Purbia, Pamwār, Kāchhi, Blul, Balai, and Chamār. The villages on the western boundary of the pargana are watered by the Newaj river which forms the boundary between the Pachor and Khuines parganas. The Dudhi river which skirts its northern boundary supplies water to only two villages of the pargana. The soil is mainly of the kalmat class.

Of the total area 32 per cent is cultivated. Inigation is effected from orbis on the banks of the rivers, nālas and tanks and to some extent from wells

The pergama is in charge of a this lider who is the revenue officer and second class magnitate with powers to try civil suits up to Rs 100 The principal exports are crude opium, cotton, and wheat The pargama contains 19 country liquor shops which bring in an annual income of about Rs 575

The present sevenue demand for the pargana is Rs 63,109

Chhāpera Pargana — This pargana lies between 23° 46′ and 23° 55′ north and 76° 23′ and 76°35′ east, having an area of 86 square miles, with head quarters at Chhāpera

It is bounded on the north by the Jirāpur pargana of Indore and the Khilchipur State, on the east and south by the Khujner pagana and on the west by the Nalkhera pagana of Gwahoi In the western and southern parts the soil is rocky, while in the eastern and northern parts it is level and fertile. The average rainfalls 28 inches

Population was in 1901, 9,306 peisons males 4,805, females 4,501, living in 50 villages with 1,564 occupied houses Classified by population Hindus number 8,590 or 92 per cent, Jains 74, Musalmäns 244, Animsts 398, chiefly Bhils, Brāhmans, Rējputs, Kulmis, Sondhias,

¹ Recent report gives 64 villages

Dāngīs Dhākars, Lorhas Gūjars, and Kāchhīs are the principal classes which follow agriculture

Five villages on the western boundary of the pargana are watered by the Käli Sind river, which serves as a boundary between this pargana and the Nalkhera pargana of Gwalior

Of the total area 31 per cent is cultivated. The irrigation is done chiefly from the wells. The pargana is administered by a inhsiddar whole is the chief revenue officer and a magnistrate of the third class with powers to decide civil suits up to Rs. 50,

The principal exports are crude opium, cotton, poppy seed, and mungphali

The pargana contains a topographical survey station at Rämnagar hill, five miles from Chhāpera One country liquor shop is situated at Chhāpera which brings an annual income of Rs. 189

The present revenue demand of the pargana is Rs. 43,445

Khulner Pargana — This parganus lies between latitude 23° 32′ and 23° 59′ noith, and longitude 76° 27′ and 76° 51′ east, having an area of 260 square miles with head quarters at Khujner It is bounded on the north by the Khilchipur and Räjgarh states, on the east by the Karan was pargana of Räjgarh and the Pachor pargana, on the south by the Shujālpur pargana of Gwalior and the Safangpur pargana of Dewäs and on the west by the Nalkhera pargana of Gwalior and the Chhā pera pargana — The average rainfall is 48 inches

Population was in 1901, 27,899 persons males 14,363, females 13,536, living in 160 villages¹ with 5,185 occupied houses Hindus number 25,295 or 91 per cent Jains 126, Musalmans 904 oi 3 per cent Animists, 1,574 or 5 per cent

Besides Brāhmans, Rājputs Mahājans, and Musalmāns, the following castes are met with in the pargana Kulmis, Dāngis, Dhākars, Soudhias, Pāls, Khātis, Lorhas, Rewāns, Balais, and Chamāis They mostly follow agriculture.

Six villages on the western boundary of the pargana are watered by the Käli Sind river which serves as a boundary between this pargana and the Nalkhera pargana of Gwalior

Of the total area 30 per cent is cultivated. The pargana is in charge of a tahisīdār who is the revenue collector and second class magistrate with powers to try civil suits up to Rs 100. The present revenue demand for the dargana is Rs. 1.69.386

Twenty-five liquor shops are situated in the pargana, the income derived from them being Rs 838 a year

A Topographical Survey Station is located at Chondapura village hill 2 miles from Khujner

¹ Recent report gives 156 villages.

Narsinghgarh Pargana —This pargana hes between 23° 29° and 24° 1′ north and 76° 54′ and 77° 17′ east, having an area of 26′ square miles with bead-quarters at Narsinghgarh. It is bounded on the north by the Bidora pargana of Räigath, on the east by the Maksudangarh and Bhopál states, on the south by the Shuḍlpur bargana of Waulor, and on the west by the Pachor pargana

The country is level and highly fertile, bearing excellent crops of poppy and all ordinary food grains

The average ranfall for the pargena is 50 inches Population was in 1907, 38,590 persons males 20,053, females 18,537 Constitution Hindus 33,968 or 88 per cent, Jams 96, Musalmäns 2,461, Animists 2,056, Shkb 8, Christian I, living in one town, and 180 villages ' with 7,795 occupied houses.

The castes following agricultural pursuits are Rājputs, Brāhmans, Dāngis, Ahirs, Gūjars, Kāchhis, Lodhas, Lodhis, Sondhias, Deswālis, Minas, Dhākars, Khātis, Musalmāns, Chamārs, and Balais

Of the total area 31 per cent is cultivated. Though the villages on the eastern boundary of the pargana have the Pārbat river flowing near them, it is but little used for impaction on account of the height of its banks. Villages on the north west corner of the pargana are watered by the Sukar and the Dudh streams.

Irrigation is practised from wells, orhis on the banks of streams, and a few tanks

The pargana is administered by a tahsildar who is the revenue officer and a second class magnitrate with civil powers to decide suits up to Rs 100

The principal exports are crude opium, poppy-seed, cotton, and wheat The pargana is traversed for 28 miles by the Schore Biaora road

A distillery and 24 country liquor shops are established in the bareaua, which bring an annual income of Rs 2,460

The present revenue demand for the pargana is Rs 1,03,565.

GAZETTEER

Andalhera, pargana Nausinghgarh.—The village lies 6 miles from Nausinghgarh town in 23° 46 north and 77° 7′ east It has three satipiliars of Samvats 944 (887 A. D.), 1528 (1471 A. D.), and 1715 (1658 A. D.) with inscriptions which cannot be made out wholly, and some satipiliars of Samvat 944 (887 A. D.) one, however, refers to the construction of a tank at the village and states that Andalhera was included in pargana Bihār, sarkār Sārangpur. Population 1907. 410

Baoli, pargana Khujner.—A village situated in 23° 46' north and 76° 38' east, 2 miles west of Khujner It contains a garhi said

¹ Recent report gives 165 villages

GAZETTEER 163

to have been built some 200 years ago by Thākur Motī Singh Jāgirdar A sati pillar stands here with an inscription dated 1723 A D. Population 164

Bhayāna, targana Khuner—Is stuated in 23° 48' north, and 76° 34' oast, 38 miles west of Narsinghgarh town and 6 miles from Khuner. It was known in Muhammadan days as Akbarpur and was the headquarters of a mahal in the Saiangpur Sarlari. How and when it came to be called Dhayāna is not known, but it may possibly have been its original Hindu name. Two old temples of Thäkurji and a mosque are situated in the village. A damaged Persian inscription is cut on the mosque but cannot be read. The mosque is stated to have been built by some ancestors of the Kāzis of the State.

Near the village is a hill which goes by the name of Tāmbā-Barlt or copper hill, where, it is beheved, copper ore was formerly worked. Recent analysis, however, shews that the ore contains 62 per cent of oxide of iron but no copper Population was in 1901, 951 persons males 474, females 477, livning in 199 occupied house.

Biaora Mändu, fargana Khujner—Is situated in 23° 39' north and 76° 29' east, 36 miles from the Narsinghgarh town and 14 miles from Khujner on the Käli Sind river and 6 miles from the Agra-Bombay trunk road It is said to be a thousand years old and to have received its name from a patel of the village named Måndu, who was of the Kulint caste.

The Muhammadan troops stationed in the Sārangpur sarkār are said to have been cantoned here. This seems very probable as Biaora Māndu is only 6 miles from Sārangpur.

It was from this place that the Muhammadan forces noted the fire lighted on the Solākhamba at Bihār (called Shahr bābā-hāji in the Am:-Akbari) and subsequently conquered it.

On a rock 4½ feet high and 6 feet square in the bed of the Käll Sind river at a distance of about 25 chains from the 'village is a Phallic emblem of the god Mahādeo said to be very ancient. This village was given by Rājā Sobbāg Singh in yāgu to his brother-in law, Thākur Amar Singh. The Thākur bullt a garhi in 1802 but went away to his native place in Mewar in 1824 AD. On the death of his nephew, Chain Singh, the village became hhātāā Biaora-Māndu was the scene of two small shirmshes in the years 1813 and 1847. The former took place bottween Rājā Sobbāg Singh and the Dewis State army, and the second between Rājā Hanwant Singh and his brother, Sānwat Singh, yāgurdār of Bhāthhera. (Narsinghagari) in the latter after 40 or 50 persons on both sides had been killed, the two came to a reconciliation.

Population was in 1901, 443 persons males 222, females 221, hying in 145 occupied houses

Bihār, pargana Narsinghgarh—A collection of petty hamlets situated 7 miles to the south of the Narsinghgarh town situated in 23 79 north and 779 9 east and 2 miles from the Schore-Bibriar road Bihār is of interest on account of its former importance. It was at one time evidently a great centre of Jan moveship as numerous remainer to be met with on the hill above the present village. Among the series is a grand Jain figure. The figure is cut in the sandstone rock of a cave. It is 83 feet high but the head has been removed, the pedastal which remains ornamented with lions and the chinha of a bull shewing that the statue was that of Adināth, the first Turkharker.

It is possible that there may have been a monastery here the name Bihār being a corruption of Vihāra. The site is certainly suited to the purpose, being secluded and watered by the Pārbati river which flows at a short distance off the hill.

A building known as the Sola khamba (axteen-pillared building) stands on the hill next to that on which the cave temple is situated It is ascribed to the Khichi Rajputs from whom the Minhammadans are said to have conquered the place. Local traditions suppose the building to have been fifteen storeys high It is popularly said to have been though the store when built by a rich shepherd of the place named Shāmkaran in Samyat 1304 (1247 A D).

It is related that once a big fire was lighted on the top-most storey of the Sola-hhamba which attracted the attention of the Muhammadan forces encamped at Biacra Māndu, near Sārangpur, about 36 miles away, and led them to attack Bihār and conquer it They then, it is said, pulled down most of the Sola thamba and out of its materials built the mosque which still stands on this hill. The inscriptions on the northern and eastern gates of the mosque which are in Persan, show that it was built in the time of Mahmidd Shāh on the 15th day of Ramzān in the Hijri year 344, A D. 1440. Another prominent relic of the Muhammadan occupation of the place is the building known as Hajina or Hujra which contains the tombs of Shakh Hāj Qutab di-dan, his nephew, and his servant. The inscription on the entrance of the first storey shews that the building was erected in the time of Muhammad Shāh in the Hijri year 870, A, D, 1465

It is on account of this Hāji's tomb that Bihār is named Shah $b\bar{a}b\bar{a}b\bar{a}h\bar{a}j$ by the Muhammadans, and is thus entered in the Am- $-k\bar{a}bar$ as the headquatters of a mahal of the Sārangpur $Sark\bar{a}r$. The local $Patw\bar{a}r\bar{i}$ tamily has an account of the place. Unfortunately

it is so hopelessly confused as to dates and persons as to be of very little value It would appear from this account that the place was once hnown as Badrāwatı and to have been Bield successively by the Solankhis (Chālukyās) and Khichis It was evidently a place of some importance during the Muhammadan period It was renamed Rām-Bihār after it fell to its present possessors.

Besides the buildings noted above there are two temples one dedicated to Mahādeo and the other to Pārbati and hundreds of satipillars on the plain to the south of Bihār.

There are no inscriptions on the temples but some of the sats pillars have Hindi inscriptions which, however, do not convey any important information

A cattle fair is held at the site of Rām-Bihār on Bassākh bads 8th, lasting 15 days

The principal castes now inhabiting the hamlet of Râm Bihâr are Brāhmans, Kâyasthas, Râjputs, Kachhīs, Dhākars, etc

Rām-Bihār has now become reduced to a small hamlet of 11 houses with a population of 53 persons

The site of the present settlement lies a short distance from the old site and is called Kāchhipura

Bijaigarh, bargana Narsinghgarh—A village situated in 23°42 orth and 77° 11′ east, 2 miles south-east of the Narsinghgaih town it has an old hill fort, now in runs, said to have been built by the Khichi rulers in these parts The village contains several satispliars, bearing dates from 1698 to 1709 A D. Population 1901, 2099

Bhunka, forgana Khuner—A village sutuated in 23° 49' north, and 76° 32' east, 10 miles to the west of Khuiner It contains a temple, rebuilt in the time of Rējā Hanwant Singh with an inscription of 1854 A. D. The purport of the inscription is that a Chief of Sondhin caste rowed by a sacred oath that he and his caste people would not commit any thefits within the borders of Umatwaii. Population 1901 145 A cattle fair is held here annually in the month of Aghan (December).

Chhapera, pargana Chhapera.—The headquarters of the tahsu of that name is situated 46 miles west of Narsinghgarh town in 23° 54′ north and 76′ 30° east. The name is derived from the Chhāpi nafla which flows past the village and subsequently becomes the Chhāpi river Formerly the chief place in the pargana was the village of Rāmpura on the opposite side of the Chhāpi, now in riums. At the spot where Rāmpuiā was situated, an image of Hanumān and the remains of a mud fort are to be seen. Portions of a city wall and substantial masouity gateway are still standing round the present

village of Chhapera which indicate that it must have been a place of some importance in times gone by

Eleven Vaishnav and Jain temples and a mosque are situated in the village. The Jain temple contains four images, three of which bear the date Samvat 1548 (1491 A D) and one Samvat 1797 (1740 A D), but there are no inscriptions. It is said that the place was looted in the year 1857 A D. by a detachment of the British forces when it could not obtain any supplies, the tahsildar having fled. The detachment is said to have proceeded thence to Riygath where it defeated a force of the Peshwär at the Lagdarra pathar Population was in 1901, 2,602 persons males 1,341, females 1,261 It consists mostly of Brähman, Mahājan, Kāchhi, Lorha, Dhākar, Kulmi, Chamār and Balai castes

The unmetalled road to Indore which passes through this place has increased its importance

A market is held every Friday A school, a dispensary, a post office, a saras, a police station, and a customs post are located here

Khujner, pargana Khujner—The headquarters of the pargana of the same name situated in 23° 47' north and 76° 40' east, 32 miles to the west of the Narsinghgarh town.

Population was in 1901, 2,837 persons males 1,528, females 1,309.

The place is believed to be 500 years old. There are two ancient temples of Mahadeo but they bear no inscriptions

The oldest sati pillar in the village bears the date Samvas 1715 (A D, 1658) and belongs to the mother of Moti Kunwar Umat The mosque at the place was built in Samvat 1788 (1731 A D) and is said to have been erected by a Mussalmān oliman

A metalled road from Khujner connects with the Agra-Bombay road at a distance of 7¹/₂ miles

Narsinghgarh Town, bargana Narsinghgarh—The capital of the Narsingharh State situated 1,650 feet above the sea at latitude 23° 43" north, and longitude 77° 5' east It was founded by Paras Rām, the first Chief of Narsinghgarh in 1681, on the site of the village of Topha Mahādeo It stands on the Biāroa Schoie high road at a distance of 44 miles from the latter place The town derives its name from god Narsingh, one of the ten Autārs (incarna tions) of Vishuu, and a favourthe delty with the founder of the State

The name of the temple (Topha Mahādeo) owed its origin to the village at the foot of the hill which was inhabited by Sahāriās who made a livelihood by manufacturing tophās (baskets), from the bamboos which grew in abundance on the surrounding hills, which they sold in Rim Bilait town The temple is dedicated to Shiv Baijnäth. The town is most picturesquely situated. It stands in a valley enclosed by three hills encircling a fine lake also built by Diwän Paras Ram. On the principal hill stands the fort of Naisingh. While temples of Mahādeo and Hanumān crown the other two. At the close of rains when the hills are clothed with vegetation and the country at their feet is covered with waving fields of grain, thescenery of the town is so enhanced in beauty with the lake below reflecting the fort and palaces in its clear waters that it presents is a sight not easily forgother easily forgother.

The fort contains the palace buildings of which there are three principal parts—the Darbar Hall otherwise known as Kålt kå chauk, the Kåola, and the new palace All the three buildings command a very fine view of the town and the lake, the surrounding hills and the plains beyond, while themselves adding greatly to the appearance of the fort. The fort is approached by a metalled road passing by the Ramola ghāti, and by four other steep paths, by two of which elephants and horses can pass. The names of the four paths are—Glora ghāti, Bhandara ghāti, Thāoria ghāti, and Dahan ghāti. All the State offices were in former days located in the fort but have now been transferred to a building at the east end of the town

The population has been 1881, 11,400, 1891, 8,551, 1901, 8,778 persons males 4,627, females 4,151 Occupied houses 2,031. Hindus number 7,434 or 85 per cent, 5,1848, 8, Jans 80, Musalmán 1,210 or 14 per cent, Christian I and animists 45 The prevailing sects are Vaishnavas, Shaivas, and Shākts amongst Hindus, and Sunis among Mithammadans.

Business generally begins about 8 o'clock in the morning and goes on till sunset with couple of hours break at mud-day for dinner and rest.

Several temples dedicated to Rāmchandra and Krishna built by the members of the Chief's household, stand in the town, the most important being the temple of Raghundhipt, the present family daity, the temple of Kāii Talāi dedicated to Krishna and that of Shriji (Govardhan Nāthji), and that of Madan Mohan Lālji Besides these, the old temple of Baijnāth Mahādeo or Topla Mahādeo, the temple of Pāita Pāin Mahādeo and Hanumān garhi are other religious edifices of local importance There is a perennial spring in the temple of Baijnāth Mahādeo which never dries up

At the entrance of the town on the Schore side stands a small bungalow which serves as a rest-house, while a satas has been erected in the town.

The hospital is located in the centre of the town. It is in charge of a Hospital Assistant and provides limited accommodation for indoor patients,

The Victoria High school building, which is situated at the entrance of the town near the Dak building, was built in 1899

Much has been done during the superintendency to improve the appearance as well as the sanitary condition of the town New buildings have been erected for the accommodation of the Post and Telegraph Office, a Customs Office, Cavalry Lines and Jail Old roads have been repaired and new roads made A Municipal Committee was appointed in 1897 to supervise the arrangements for sanitation and the lighting of the principal streets and lanes of the town

The Kotwāt is the city police officer and is responsible for the protection of the town. He works under the orders of the Munitazim of police and has a staff of 34 men who are distributed through chawkis in the town. A cattle fair is held here in Phägun (March)

Naihera, pargana Pachor — A village 10 miles west of Pachor lying in 23° 51' north and 76° 49' east — It is situated on the banks of the Newaj river.

There is a European cemetery here containing five masonry built tombs which appear to be those of the guain stationed here to keep the peace in the adjoining districts in later years of Diwan Sobhäg Singh (1795—1827 A D) The camp was known as camp Diabri. The guard is said to have remained here for about 14 years. In the vicinity of the village, about a mile from the grave yaid, the traces of the old houses are still visuable. Population in 1907 was 187

Pachor, pargana Pachor—Headquarters of the pargana situated in 23° 43' north and 76° 47 east on the banks of the Neway river, 24 miles west of the Narsinghgaih town on the Agra-Bombay road

Its earlier name is said to have been Päränagar It seems to be an old place as mutilated portions of Jain idols are often found when excavating An old temple of Mahādeo stands to the east of the present town and is said to be about 300 years old An old garfis in the heart of the town was built in the Muhamandan period Tradition relates that when this fort was in course of construction it was demolished nightly until steps were taken jointly by Hindus and Muhammadans to celebrate the worship of Kalāji Mahārāj on as the Muhamadans called him Kālēkhān Pīr, the presiding gensus loss

The garks is now in ruins but the worship of Kalāji Mahārāj or Kālakhān Pīr still continues The image of Kalāji and the tomb of Kālakhān are situated in the north-eastern corner of the garh; the first on the outside and the second just inside.

G VLTTERR 169

Three temples are dedicated to $Shri~Th\ddot{a}hm_{i}\dot{p}$ and there is one mosque. They all seem to be of recent date. Three sati pillars are inscribed, the oldest bearing the date. Samvat 1475 (1418 A D)

In the mutiny of 1857 Pachor was looted by a party of mutineers from Indore.

A cattle fair is held here on Paush sudi 8th lasting 15 days

Population in 1901 was 1,915 persons males 1,037, females 878, living in 398 occupied houses

Pātan, pargana (Khujner—(23° 58' north and 76° 48' east.) This place was the old eapital of the Narsinghgarh Chiefs from 1668—1766 with a break of 14 years (1681—95) during which time the capital was temporarily transferred to Narsinghgarh. It is situated on the banks of the Newaj liver, 2 miles from Rāygarh. A fewold temples, a substantial fort, and palace of those times still stand here, but are now more or less in ruins and deserted. Numerous sart pillars and tombs, some of which bear inscriptions which are not intelligible, are to be found round about the village. There are several by åžoris here, some of which have spacious accommodations in them. Pātan was finally deserted in the year 1766 A. D. when the capital was finally transferred to Narsinghgarh. Population in 7901 was 168

Ratanpur, pargana Narsinghgarh—Ratanpur, which was once the capital of the Umats, was situated on the bank of the Dudhi lives, Its now non-existen. Its site lies near the present Tāpura village, 12 miles to the west of the Narsinghgarh town—Udāji first established his capital at Ratanpur in the year 1603 A D, and it continued to be the capital of the Umats ull 1638 A D when Chataraingh, the successor of Udāji, was killed there in a battle with the Imperial Forces. On this account the place was considered unlucky and was abandoned

The remains now existing of old Ratanpur are a mosque, a temple of Mahādeo, and three sati platforms. The satis bear Hindi inscriptions which cannot be made out. They bear dates which shew that they belong to the time when Ratanpur was the capital of the Umats.

After Ratanpur was abandoned as being unlucky, a small pura (hamlet), namely Tāppura, was established and the lands of Ratanpur were transferred to it Tāppura is now in the joint possession of Rajgarh and Narsinghgarh.

Ratanpur is 6 miles from the Bapcha Dak Bungalow on the Sehore-Biaora road

Sandaota, pargana Khujner—(23° 51′ north and 73° 35′ east) A village 6 miles west of Khujner containing several temples three beauing inscriptions of 1751, 1754, and 1758 and built in the time of Diwân Moti Râm and Râjā Achal Singh Four sati pillars with inscriptions, dated 1485, 1718, 1714, and 1753 stand here. Population in 1901′ was 1,091.

Tori —A village lying in 23° 55' north, 77° 13' east, 14 miles north east of the Narsinghgark town. It has a gailar, said to have been built by the Perias, and a temple erected by the Khichis, the latter has an inscription beating these dates, viz. 1697, 1832, and 1883. Population in 1907 was 1,063. It is the place of residence of the pigardia of Tori.

APPENDIX A.

TRANSLATION OF AN ENGAGEMENT executed to the SOUPIDAR
by Dewan Sobhag Sing and Koonwur Chaen Sing of
Soobstan, Nursingurh

Whereas the above Soobstan was always assessed at Salmi Saln rupes 85,000 per annum, and whereas the Pindaree troops having enteted the country laid waste the pergunaha, and the people, in consequence, deserted the place, and whereas we, being unable to pay the revenue and to meet the necessary expense of the Soobstan, brought the matter to the notice of the Curcar, the Curcar, in consideration of the aforesaid circumstances, and with a view to the improvement of the pergunahah, has directed the payment of the revenue for six years according to the following instalments, vie.

							Rs
In	1875	Sumbut					25,000
,,	1876	,,					35,000
,,	1877	,,					48,000
,,	1878	11					60,000
11	1879	1)					72,000
"	1880	"	٠		**	•	85,000
						Rs	3,25,000
						rcs	2,43,000

Therefore we shall, as ordered, pay without an objection, year after year, the above amount of Rupees three liables and twenty five thousand, which includes the expenses of the includ, in six years according to the said instalments commencing on the 15th Kartick Soodee and ending on the 15th Bysack Soodee.

Translation of a Perwannah from Mulhar Rao Holrar to Dewan Sobhag Sing and Koonwur Chaen Sing of Soobsian Nursingurh

Whereas the above Soobstan was assessed at rupees 85,000 per annum, but in consequence of the passing and repassing of the Pindate troops through the mehal it was laid waste, and whereas you, with a view to bring the matter to the notice of the Circax, deputed Roop Ram Bohora, who, on arrival, represented that, as the mehal was desolated, there was no means of discharging the revenue due to the Circar, amounting to rupees 85,000, and also requested that the Circar might graciously be pleased to take the above sure by installments every year so that the melval might be improved, and whitecast its necessary to realize the revenue of the Soobstain as usual yet having regard to the fact that the perginnin it has been lead waste, and in consideration of the representation in de by you, as well as with a view to the improvement of the mehal, it has been decided, in the presence of the said Roop Ram Bohora, that the yearly revenue of the mehal shall be paid in the following progressive payments, so that the amount of rent in the 6th year shall be Salim Salin ripees 85,000 —

						Rs
Ιn	1228	or	1875 S	umbut		25,000
,,	1229	"	1876	,,		35,000
**	1230	,,	1877	,,		48,000
53	1231	**	1878	,,		60,000
35	1232	"	1879	,,		72,000
"	1233	,,	1880	n		85,000
					Rs	3,25,000

Therefore the sum of Salim Sahi Rupees three Jakhs and twenty-five thousand having been fixed by the Circur a the aggregate amount of revenue of six years, this perwannah is given to you You will therefore remit to the Circur the above amount of Salim Sahi Rupees thise lakbs and twenty-five thousand according to the aforesaid instalments through the manified and take receipts for the same

Dated 15th Jemmadeeul Akhir 1219 A H.

A Rājgash

Umats are descended from Umarsı, son of Mang Rao

Umaist and his brother Sumarsi went to Sind and founded Umaikot Then Umaisi left and went to Abu, while Sumarsi remained and founded the Sodha family of the piesent day,

Umarsi founded the Umats The twenty-first in descent from Umarsi, Bhau Singh went to Chitor where for services rendered he was given the title of Rawat—" with a splendid Khilat"

Sårangsen in the seventh generation from Bhau Singh, who lived in the 14th century, went to Dhar and ater took the Sarangpur district He then made Dupāna his chief town Khemkaran second in discent from Sarangsen (it is not said how long after Sarangsen) seized the country between the Sind and Parbatı rıvers which was thenceforth known as Umatwāra Kumanji or Kamānı (Rāwat Gumānjı) two generations after Khemkaran at the end of 15th century, according to the account, built Kujner fort but hved in Ratanpur Later on he obtained from the Delhi Emperor Sikandar I odi (1489-1519) a grant of land including Pachor, Khadad, Lakhnwēs, Jianjhanamı (now Rējjarı) Knapper and Bigote, a sanad being good ted later for other land also, at Ager, Shoudlput (they called Mi za-111), Khāchiaud etc Tout gcaerations later came Rāwat Rāmaji whose elder son Elmuāji became Rāvat and the younge Jitagi founded the family of the Börkhera and Mundla Thakurs Rāwat Benaji succeeded and in Samvat 1586 (A D 1529) fought with the Delhi troops

Rāwat Krishnān served Akbar (1556—1605)

Rāwat Dungarsiji who lived in 16th century was killed at Talen He left six sons The two eldest being Udāji and Dudāji

Udāji succeeded and Dudāji was made Dīwān by Udāji

Chhatrasingh succeeded in 1621
A D making Ajab Singh, grandson
of Dudāji, Diwan Chhatarsingh
died in 1638 A D Mohansingh
succeeded as minor

Ajab Singh built the forts at Rājgarh and Pātan in Samvat 1705 (A. D. 1648) Ajab Singh died (how is not known) and Paras Rām succeeded him as Diwān of the State State diyided in Samvat 1738 (A. D. 1681),

B Narsınghgarlı

The Umats are descended from Raaâ Ump ruler of Bhinmal! (in Jedhpur) They came over to Central India in Muhammadan times, d ver away from Ropatical to the Cool in a flow hallow foot work to Bhinmal, when this took place, in Bhinmal, when this took place, in Unat Chief vio was expelled way Spanners.

This is cure is and it mesting but inferring a notified information we labet so (Plann) | Decomp Gazeteer, vol. 1, P. H. P. D. J. Fronce of the 2 of April So lety
0. Dark, C. I. are sufficiently a J. P. Charles, R. L. & North, 133, 415.

Sărangsen went to Dhar in 1347 in the time of Muhamad Tuglak (1325—1351) and received the title of Rāwat for services rendeied Rāwat Karansiji or Kamāji fourth in descent from Sārangsen was made Governoi of Ujiau in Sikandar Lodi's time and obtained 22 parganas, some of which now form the States of Rājgarh and Narsinghgarh He made Dupāria his capital

Rāwat Krishnāji was sixth in descent from Kamāji and was also Governor of Ujiani where Kishnapura is called after him. He died in 1563 and was succeeded by Dūngar siii. He was killed at Talen in 1594

He had six sons, the two eldest Udāji succeeded making Ratanpir his capital He received a Kulat from Ahbar (1556—1605) In the time of Jahängir Dudāji for services rendered was given the title of Diwān and a sanad for certain teritories.

Chhatarsingh, Udāji's successor, was killed in 1638 at Ratanpur

Mohansingh succeeded and made Düngarpur his chief town Diwan Ajab Singh was killed in 1668, Paras Rām succeeding Paras Rām lived at Pātan and Mohansingh at Rājgarh

"The Emperor Aurangzeb then "granted a sanad for the State in "the joint names of Mohan Singh "and Paras Rām"

NOTE ON ABOVE

THE SUPERINGENDENG OF NARSINGHGARH

Umar-1 and Rāna Umii are different versions of the name of the same person—Both the Rējgarh and the Naisinghgath accounts agree in

making the Umats belong to the family of Vikramaditya who had his capital at Ujjain It would thus appear that, while the Raigaih accounts sends Umarsi and Sumarsi to Sind and Abu, the Naisinghgarh account begins from a latter date and finds Rana Umji already tuling at Bhinmal (in Jodhpui) Umarsı (Umjı) lived at Blummal or Abu there is no means to decide, but probably Abu and Bhinmal both formed part of one continuous territory Then, again, whether Sarangsen, who, according to both the accounts lived in the 14th century, went to Dhar from Bhunmal or from Chitor cannot be ascertained There is no documentary proof available to prove the one or the other statement The Rajgarh account is taken from a narrative written on a roll of paper said to have been compiled in the time of Nawab Abdul Wasih Khau (alias Rājā Moti Singh) of Rājgaih, and the Narsinghgarh account based on information, supplied to Mr. C. B Burrows, Publisher of the "Re presentative Men of Central India," which was, with certain modifica tions, taken from the "History of Narsinghgarh " given as an appendix to a book named " Mahtāb Divākai," written in the time of the late Rais Mahtab Singh of Narsingbgarh It is not known what the basis of the account in the Rajgarh roll of paper er in the appendix to Mahtab Diva kar is. Under the circumstances there is no reconciling the facts which must stand in either account as they are The sanads referred to in the Rajgath and Narsinghgarh accounts are not forthcoming either, Whether the title of Rawat was conferred on Bhêu Singh by the Rana

of Chitor, as the Rājgarh account say, on on Sārangsen by the Muhammadans as the Narsinghapath account would seem to imply cannot be ascertained as no documentary evidence to support either statement is forth coming. The Rājgarh account, however, specifies the particular services which earned the trile (Rāwat) from the Rānā of Chitor, while the Nar singhgarh account does not name any.

Rāwat Gumānji or Kumānji or Kamāji or Karansiji are different versions of the name of one and the same person

The Rājgarh Gazetteer officer says that it is impossible to say whether the sanad given by the Delhi Emperor to Rāwat Gumānji exists or not as the old State papers at Rājgarh are in a mess

Whether Dudāji was made Dīwān by Udāji as the Rājgarh account says, or the title of Dīwān was con-

ferred on hum by Jahangir, as stated in Narsinghgarh account cannot be as certained But the following sen tence taken from AITCHISON'S TREATIES, Vol IV, page 279, clearly shows that the Rajgarh and Narsinghgarh chiefs did not stand to each other in the relation of chief (master) and Diwan (minister) "The power of the Umats was established in the district known as Umatwara in the 17th century by two brothers. named Mohan Singh and Paras Ram, who assumed the titles of Rawat and Diwan, and made a division of their possessions, the Rawat retaining 5 villages in excess of the portion of the Diwan as an acknowledgment of his superior birthright " It appears to me that the real word is Diman-not Diwan. Diman is probably a word of Sanskrit ongin meaning" the resplendent in honours" The word is largely used in this sense in Bundelkhand

This title is used in Bundelkhand, but never in Malwa, and I do not think that the Superintendent of Karsingbarh is correct in assuming this. The word appears to be derived from dee, man or strong as the god. Aithmen statement was supplied by the Daibar and is not authorizative—(Ed)

Rao Mānmo

.. Ilmarer

Sarangsen (1345-1375)

GENEALOGY.

GENEALOUY.

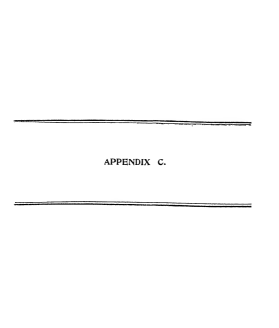
R iwat Jasrin (1375--1397)

1902)

" Bane Singh (1902-

Khemkatann (1397-1437)

Rana Kharsui Halun (1437-1447) Paimi Kaman (1447-1489) Devram Dalmsunghu (1489-1501) Singhenii Kalvansinghii (1501-1513) Istsmehu Jodhan (1513-1523) Bhimsinghii Rāmāu (1523-1525) Dholu Bhiman (1525-1527) Bhumhiharu Benāu (1527-1558) Vir Dhoula Krishnan (1558-1583) Singhanii Düngarsıngh (1583-1603) Bairangu Udaysingh (1603-1621) Madhyaranı .. Kshatrasinghii (1621-1638) Gairain Mohansingh (1638-1697) Lakhansııı Amarsingh (1697-1740). Taspalu Narpatsingh (1740-1747). Ramalıı Jagatsingh (1747-1775). Mohareus Hamirsingh (1775-1790) Amarsenu Pratapsingh (1790-1803) Patalsu " Prithwisingh (1803-1815) Gaivahii " Newalsingh (1815-1831). Bhausinghi Motisingh (1831-1880) Sheran Rawat Moian Bakhtāwar Singh (1880-Narsinghia. 1882). Udhou. Rājā Balbhadra Singh (1882-Dhiran.



STATEMENT SHOWING THE TIME OF SOWING AND TIMES OF WATERINGS

Quality of Soil,	Name of Grops	Time of sowing	Time of reaping
Deep	Makka alone or with Urad	In the day	
,,	Cotton	In the first showers c	f Kuar
"	Jowar alone or with Mung and Tuar	Asarh .	From Agghan to Pha
17	Dies	Do .	From Agghan to Pus
"	Hemp	Do	Kuār
"	Mungphali	Do	From Kuar to Kartik
"		Do	From Agghan to Pus
n	Masur and gram on single cropped Har (unraigated land)	Kuar and Kartik .	Phagun to the beginn
**	Wheat on single cropped Har	From the middle of Kartak to the middle of Agghan	OL CHAIT
"	Masur and gram on double oropped lands adjacent to villages	Ditto	Do
,,	Wheat on double cropped irrigated lands	Ditto	Do
n	Рорру	Middle of Kirtik to the beginning of Agylian	Opium extracted in Pl gun and the Poppy pla- cut in Chait
"	Sngarcane with Poppy	Kārtik .	In Pus, Mägh and Phägo next year
n	Sugucano alone	Agghan and Pus .	In Magh and Phagu
Shallow	Jow'ir and Cotton		
Patlon.	Rameli Tilli		Agghan
**	Kangni		Suār and Kārtık Shādon

DIX C.

REAPING, NECESSITY FOR IRRIGATION AND NUMBER
FOR THE VARIOUS CROPS

gation	Number of waterings	Time of watering	Remarks
No			Irrigated in time of drought
,,			and in the of drought
11			
.,	' "		
"			Irrigated in time of drought if possible,
"			
Pes	I or 2 in Narsingligarh 8or 4 in Pachor, Khup- ner and Chhāpera	Kuār	
No		" • • • •	Irrigated in time of drought if possible
**		***** ** *	
7os	4	2, Agghan 1, Pus 1, Magh If there are winter rains, the number of watering is less	
"	6	2. Agghan 2. Pus 2. Māgh Phāgun	The field has also to be watered at the time of sowing.
	7 or 8	2, Agghan , 2, Pus, 8, Māgh, begunning of Phāgun	There is another kind of seed which requires only 6 waterings, but its plants are of small growth and very sensitive to cold. They are therefore sown on a small scale only
1	12 times, besides the watering for Poppy	1, Phāgun , 2, Chalt , 3, Bai- sākh , 6 Jaith to the setting in of lains	Irrigated together with poppy till Magh
	From 20 to 40	1, Agghan , 2, Pus , 2, Migh , 2, Phigun , 2, Chart , 3, Bar bikh , 2, Jaith , 1 Asāih	More waterings are required in the Khui nor and Chiapora per anest than in Pacher and more in Pacher than in Natsughgaib.
0		,	- 0
			4
	********	· · · · · · · · · · · · · · · · · · ·	





These are the arms used at present by the State The component parts are explained thus —

Arms —The crescent is the mark of Islâm, the swords the national weapon of the Afghans, the scales indicate justice and equity

Supporters —The hons indicate the protection of the British guarantee

Crest —The star is the Heaven's Light, Motto —Requires no explanation

Note - The arms given above are not those granted at Delhi in 1877, which were

Arms —Vert, three mullets argent pierced of the field in bend dexter within a bordure gobony argent and gules.

Crest —A tiger's head erased argent Supporters—Black buck

These are thus explained by Mr Taylor. Green is the Musalmán colour, white (argent) and gules are the colours of the Holkar banner, Ghafür Khān having been with Amīr Khān a participator in Jaswant Rao Holkar's fortunes The mulleis represent spur rowels in allusion to Pindān life.

The motto given at the same time was Dil wā daulat, "Stout heart, great wealth," or "Fortune favours the brave"



ora State Banner is

The colours are those of the Jaora house, the arms have described above.

Genealogical Tree of the Jaora Family.

L-Abdul Ghafur Khan (1818-25)

II.—Ghaus Muhammad Khān (1825—65) III.—Ismāll Khān (1865—95)

IV.-Iftikhār Alı Khan (1895)-

CHAPTER L

DESCRIPTIVE

Section I-Physical Aspects

The State of Jaora hes in the section of Central India known as Statution and Malwä and is one of the three Treaty States in the Agency of the area same name. The territories of the State are much split up, the main block consisting of the tahisits of Jaora, Barauda, Tai, Barkhera, and Nawabgan, the remaining tahisits of Malbärgarh and Sanit boing separated from the main block. The main block less between 23° 30′ and 23° 55′ N. and 74° 52′ and 75° 32′ E, and the portion comprising the tahisits of Sanit and Malbärgain, between 24° 5′ and 24° 20′ N. and 75° 0′ and 75° 28′ E. The area of the State is 568 square miles.

No origin is traceable for the name Jaora From the sawads Name and other documents in the possession of Thakurs it is clear that the name is an old one Defore it came into the possession of Nawab Chaffir Khān it was a small village of 300 souls and was held by a Thakur of the Solahi clan

The man block is bounded on the north and east by the territo Boundaries ries of Gwahlor and Dewis, on the south by portons of Rattim and Gwahlor, and on the west by portions of Gwahlor and Partiabgath The district of Nawhōganjis separated from the rest by the Thakurat of Piploda, the taksis of Sanjit and Malhaigarth are surrounded on all sides by portions of Gwahlor and Indore, patches of these States also intervene and cut up these taksis ton many small sections.

Except the western porton of Nawābganj which is hilly, the rest Natural diviof the country is typical of Mālwā, consisting of undulating plains sions dotted over with isolated flat-topped hills

There are only two rivers of impostance in the State, the Malean Rivers and the Chambal The Malein, which is a tributary of the latter, rises in the hilly country near Salaina and flows through Jaoia territory, into the Dewäs State where it joins the Chambal. It drams the whole of the Jaora tahsil and part of Barauda. The Chambal, which has its source in the western slopes of the Vindhya hills, flows in a northerly direction and receives the dramage of part of the Barauda tahsil and of the whole of the Täl and Barkhera tahsils. It is joined near Sipavra (a village of Barkhera) by the Siprā river, which here divides the territories of the State from those of Jhalawār. The banks are steep and the river little used for irrigation The Chambal rims throughout the whole year, but the Malein, only for four months in the year.

Two petty streams flow through the tahsils of Malhargarl and Sanjit, the Sau, and the Retam, tributaries of the Chambal The Sau has its source in the hills of Partabgath and flowing past the town of Mandasor, separates the territories of Gwalio and Jaora, it then enters the Sanjit talisil and empties itself into the Chambal The Retain flows in an easterly direction No facilities are afforded by any of these rivers for irrigation.

Geology 1 The State has not as yet been surveyed but lies mainly, if not entirely, on Deccan Trap

The flora are those common to Mālwā, consisting mainly of scrub Botany * jungle containing species of Cupparis, Grewia, Zizyphus, and Wood fordia, with trees of Butea, Bombax, and Anogeissus, here and there Boswellia is met with Many herbaceous plants also flourish of the order Legummosae, Boragmae, and Compositae.

Leopard and bear are occasionally met with and black-buck (Antilope cervicapra) and chinkara (Gazella benetu) are not uncommon Small game is plentiful.

The climate of the State is very equitable, sharing in the condi-Climate and rainfall tons common to the plateau The temperature seldom rises much over 100° and it is usually between 80° and 70° The average rain fall is 30 inches

> Malhargarh has a scantier rainfall than the other tahsils, the average being 24 inches During the famine of 1899-1900 only 128 inches were recorded

> The rainfall returns of the last twenty-five years show a maximum of 43 mches in 1900 01 and a minimum of 128 in 1899 1900, the year of famine The excessive rains of 1900 caused considerable flooding in the low-lying parts of the country, the crops being seriously damaged

Slight tremors of earthquake were felt in 1881, 1891, 1898, Cyclone, etc and 1902 In 1857 very heavy floods occurred in Barauda inundating the whole tahsil

Section II -History (Sec Genealogical Tiee)

The aucestors of Abdul Ghafur Khan came from Swat and belonged to the Tajik Khel During the reign of Muhammad Shah (1719—43) Abdul Ghafur Khan's grandfather, Abdul Majid Khan, came to India in hopes of making his fortune On arriving in India he joined the service of Nawab Zabta Khan of Najibabad in a humble capacity, under Ghulam Kadır Khan, the son of Zabta Khan,

Fanna

⁽¹⁾ By Mr E. Vredenburg, Geological Survey of India

⁽²⁾ By I cent Col. D Prain, 1 M S, Botanual Survey of India

HISTORY. 183

and rose to be a confidential adviser and attendant. Abdul Majid had two sons, Abdul Hamid and Abdul Rashid, the latter being one of the most learned men of his day. After the death of their father, the two brothers entered the service of Ghulam Kādir Khān, remaning in his service until 1788 when he was put to death by Sindha for the atroeties practised on the aged Emperor Shāh Alam

After this event the two brothers went to Rämpuru Robukhand where Abdul Rashid Khän, the younger brother, devoted humelf to literary studies The elder, Abdul Hamid Khän, settled down as an agraculturist in Bhamista, a village of Rämpur, where four sons, Abdul Karim Khän, Abdul Hakim Khän, Muhammad Nazim Khau and Abdul Ghafūr Khän were born to hum Abdul Ghafūr Khän, the youngest, married the daughter of Akhund Muhammad Ayar Khän, the youngest, married the daughter of Akhund Muhammad Ayar Khān, the youngest, married to the emperor Bahādur Shāh and thus Ghafūr Khān was married to the emperor Bahādur Shāh and thus Ghafūr Khān was connected with the last of the Mughel emperors Abdul Ghafūr Khān spent most of hus time between Delhi and Jaipur In the latter place hus father in-law held a high post with the title of Nawab

At this time the famous quarrel, regarding the hand of the Sesodia Princess, Krishna Kumari, arose between the Chiefs of Jaipur and Jodhpur Ayaz Khan joined with the free-booter, Amir Khan, the founder of the Tonk State in Rajputana, in settling the dispute 1 The friendship thus started led Ayaz Khan to give his youngest daughter in marriage to Amir Khan who thus became Ghafur Khan's brother in-law Ghafui Khan then joined his brother in-law 1808 Jaswant Rao Holkar became insane and the Indore State was managed by Bala Ram Seth under the directions of Tulsi Bar mutiny in Holkar's army gave Amir Khan a chance of interfering. and after assisting Tulsi Bai in quelling the disturbance, he left for Raiputana, Ghafur Khan remaining behind as his representative at the Holkar court Ghafur Khan, at this time, is said to have received the title of Nawab and an assignment of Rs. 20,000 per mensem from Bala Ram Seth for the support of himself and a body of one thousand horse, which he agreed to maintain In the disturbances caused by the revolt of Dharma Kunwar, Ghafur Khan was instrumental in assisting Holkar by giving timely notice to Amır Khân

After the death of Jaswant Rao in 1811 disputes arose as to the succession of Malhar Rao, the adopted son of Tulsi Bai, in which Ghafur Khan espoused the cause of Malhar Rao

Rājasthām, I, Mewār, Chupter XVII, page 429, Mārwār, II, Chapter XIV, page 137, Chapter XV, page 148, Malcolm's Control Indian, I, page 267
 In 1808 the received the titles of Foresh and frithish-rad danla from Amir Khān. Pinsep's Life of Amir Rhān, page 360 This, however, is said to be an incorrect statement, not supported by the State records.

Ghafar Khaa After the battle of Mehidpur (21st December, 1817) in which (1817-25) he abstained from taking an active part, and the subsequent flight of Malhar Rao Holkar, Ghafur Khan sent Mir Zaffar Ali, his agent, to offer his submission to the British. On the conclusion of the treaty of Mandasoi on 6th January, 1818, 1 Ghafur Khān was guaranteed the possession of the Sanjīt, Malhārgarh, Tal, Mandawal, Jaora, and Barauda a tahsils, the tribute of Piploda and the sayar dues of the whole tract, on the condition that he and his heirs should maintain a body of 600 horse to co operate with the British forces Amir Khan, however, protested against the clause on the ground that the original grants had really been made to his son, Nawab Vazir ud daula, and although Ghafür Khan's name had been used, he was acting merely as his representative a Amir Khan's claims were, however, rejected in 1823 the quota of troops required to be maintained under the treaty was fixed at 500 horse, 500 foot, and 14 guns

In 1821, certain agreements were mediated between the Nawab and the Malhārgarh Thākurs The Malhīrgarh Thākurs clauned to be tributary jāgīrdārs, but it was held that they were merely guaranteed lease holders, their tenuie depending on the due observance of the terms of their tenure, until 1890 they were a constant source of trouble to the Darbar

Ghafūr Khān died in 1825 leaving an infant son, Ghaus Muhammad Khān

Ghaus Muhammad (1825-65)

Ghaus Muhammad Khān, an infant of two years old, succeeded, his investiture being made in the name of Malhai Rao Holkar to whom a nazarāna of two lakhs was presented Ghafūr Khīn's elder widow, Musharraf Begam, was appointed guardian with her son inlaw, Jahangir Khan, to assist in the administration Two years afterwards owing to mismanagement, the Begain was icmoved from the guardianship and the administration entrusted to Maulyi Muhammad Said Khan, Usman Khan being appointed guardian to the Nawāb Muharumad Saud Kliān was followed by Sheikh Alı Azam, and finally Captain Botthwick, the State remaining under superintendence till 1842, when Ghaus Muhammad Khān received administrative powers

The masonry bridge over the stream which passes through . the centre of the town was built by Captain Borthwick during the, minority of this Chief, who also established $kotw\bar{a}lis$ in the $tahs\bar{u}s_{\lambda}$ where criminal cases were heard, appeals lying to the general, 1 See Appendix A

² Originally granted to him in 1810, Life of 4mir khan, 393 8 Life of Amir Khan, pages 475 6

criminal court at Jaora He also opened a hospital, and a court of Muhammadan law presided over by a Maulyr

In 1842 when the Western Malwa Contingent was amalgamated with the Eastern Malwa Contingent furnished by the Indore and Dewas States, the quota of troops to be maintained by Jaora was commuted for a yearly contribution of Hall Runees 1.85.810 (equivalent to about Government Rupees 1,82,614) During the muting of 1857 the Nawab tendered most important and logal services to the Government of India and as a reward the contributton was again reduced to Hall Rupees 1,61,810-40 (equivalent to Government Rupees 1,59,027) and an increase of 2 guns was made in his salute. In 1862, the Government of India granted a sanad guaranteeing the succession to the State in accordance with Muhammadan Law and custom in the event of the failure of natural heirs In 1865 the Chief received permission from the Government of India to adopt the titles of Mohtasham daula and shaukat Jang as personal distinctions Nawab Ghaus Muhammad Khan was a very popular ruler He died in 1865 leaving an only son, Muhammad Ismāil Khān, then 11 years of age Nawab Ghaus Muhammad's chief adviser and minister was Hazrat Nür Khan, the father of the present minister, Yar Muhammad Khan, who will be always remembered in Jaoua as the builder of the city wall

It had been intended that during the minority of Muhammad Ismall Khan Ismāil Khān, the late Nawāb's mother should act as the nominal head of a Council of Regency, but her death occurred within a few days of that of her son It was then decided that the adminis tration of the State should be carried on as in the lifetime of the young Nawab's father, subject to the control of the Political Agent in Western Mālwā The Nawāb was accordingly installed by the British Government in the name of Holkar to whom according to precedent a nazarāna of two lakhs of supees was presented by the Nawab In return the Maharaja Holkar offered a khilat of Rs 5,000 but this, with the permission of the Government of India, was returned by the Nawab as being out of proportion to the nazarāna The Chief then adopted the titles of Ilitisham ud-daula and Fu ostang as personal distinctions

Attempts were made by the Nawab of Tonk, on behalf of his step-sister, the elder widow of Nawab Ghaus Muhammad Khan, to interfere with the succession and management of the Jaora State. For these proceedings he incurred the severe displeasure of Government and was forbidden to send any one to Jaora, or to concern himself in any way with State affairs

Protests were also made by Holkar against the grant by the Bistish Government of a sanad of succession, and against the recognition and installation of the young Nawab without his knowledge or

consent His claim to be consulted on the succession was held to be untenable under Article 12 of the Treaty of Mandasor, by which the British Government distinctly guaranteed Jaora to Nawab Ghafür Khān and his heus on certain conditions, and as unwarranted by any precedent. In 1874 Nawab Muhammad Ismail Khan whose education had been supervised by a British officer specially deputed for the purpose was entrusted with the administration of the State Hazrat Nür Khan, C S I, his father's chief adviser, remained on as minister. In 1881 the Nawab abolished all transit duties on salt passing through Jaora State, and in consideration of this act an annual compensatory payment of Rs 2,500 is made by the British Government. In the same year he was made an Honorary Major in British Army In 1881, Ismāil Kliān dispensed with the services of Hazrat Nûr Khân, who had conducted the administration most ably for about 16 years, and himself assumed the direct management of On the advice of the Political authorities, however, a Council of four was appointed to assist him in conducting public business The Nawab, however, objected to their attempt to control his expenditure and the councillors gradually with drew from their position as advisers, with the result that in 1885 the State finances shewed a deficit of 16 lakhs The State treasury was empty and an application to the Government was made for a loan of two lakhs Arrangements were then made by the Government to extricate the State from its difficulties and a treasurer was appointed who wasmade responsible to the Political Agent, and a regular budget was drawn up which could not be exceeded.

In 1883, a son, Muhammad Iftikhär Alı Khän, was born to the Nawäb and was recognised by Government as his successor. In 1885 the Nawäb selected Yar Muhammad Khän and Umrao Muhammad Khän the sons of Hazrat Nür Khän to assist in the administration. The forms, whose services were borrowed from the Government of India, was eventually appointed as minister in 1887

In 1887 all transit duties, except those on opium, were abolished in honour of the Jubilee of Her late Majesty the Queen-Empress

By 1887-88 the financial affairs of the State had improved and a further retrenchment was effected by the Chief who reduced the number of his military followers.

In 1888 begår or the forced labour system was abolished. The Nawāb attended Indore on the occasion of Lord Lansdowne's visit to Central India, and had the honour of paying and receiving visits from His Excellency the Viceroy The Chief, at this time, decided to abolish the tière system of farming out villages to contractors, and means to carry out the reform were set on foot the same year.

HISTORY 187

The marriage of the Chief's daughter with the Nawab of Ramour was celebrated at Jaora in 1893 On March 5th, 1895, the Nawah. who had been ill for some time, died Ismail Khan like his predecessor was most loval to British Government. Under the orders of the Agent to the Governor-General, Khan Bahadur Yar Muhammad Khan assumed charge of the State, the Chief being a minor

Nawab Iftikhar Alı Khan, the present Chief, was born on the 17th January, 1883 He was installed on the 29th July, 1895, by the Agent to the Governor General in Central India. The installation Darbar was attended by all the puncipal ragirdars, officials, and merchants of the State Some Thakurs did not, however, attend on the pretext that the seats allotted to them at the Darbar were not sustable to their rank. For this insuboidination several were numished by the attachment of their villages and by the infliction of fines The debt of 16 lakhs, which had long embarrassed the State, was cleared off this year. Captain the Hon'ble A F Napier was appointed guardian and tutor to the young Chief who joined the Daly College at Indore In 1898 the Agent to the Governor General opened the new Zenāna Dispensary built in commemoration of Her Maiesty the Queen Empress's Diamond Jubilee, while the Victoria Institute, also erected in commemoration of the Diamond Jubilee, was opened by Major R H Jennings, the Political Agent, in January, 1898 The Istimrardais, and guaranteed Thakuis whose villages had been attached in 1895, owing to their insubordination, received them back on a full apology being tendered to the Darbar, and on their written promises that they would not, in future, deviate from the path of allegiance In this year the currency was reformed On 17th July. 1898, Captain the Hon'ble A. F Napier died at Indore and the appointment was given in 1899 to Captain D Cameron of the Central India Horse Iftikhär Ali Khän served in the Imperial Cadet Corps for about 15 months leaving the Corps in 1902 In January 1903 at the Coronation Darbar as an Imperial Cadet he rode in the escort of His Excellency the Viceroy and in addition he attended the Darbar as a Ruling Chief The Chief continued his studies at the Daly College until December, 1899, when he went to live at Jaoia and commenced learning the work of administration the 8th March, 1903, and was granted full powers of administration in March, 1906

under the supervision of the minister. The Chief was married to his cousin, the minister Yar Muhammad Khan's only daughter, on

The Chief bears the titles of His Highness and Nawab and enjoys Titles a salute of 13 guns, the titles of Fakhi-ud daula and Saulatians being personal to the present Chief.

Feudatories

The 22 Thakurs, who hold under the British guarantee, are divided into three classes, viz , Jagirdars, Istimiraidars, and Hereditary lease holders Piploda and Bilaud belong to the first class The former pays an annual iribute to the Darbar, while the latter hold his jagir free The Thakurs of Tal, Sirsi, Sadakheri, Kherwasa, Barkhera, Khojankhera, Uparwasa, Shajaota, and Sidri hold villages on ibstimirar tenure and pay an annual fixed rent to the Darbar The 11 Malhargaih Thâkurs are mere hereditary lease holders and their leases are subject to periodical revisions. The incomes of their holdings range from Rs 60,000 to Rs 300 Ten jagirdars hold directly from the Darbar those of Amba, Mandawal, and Pahera, having been in existence prior to the foundation of the State, while Banikheri and Hunkheri were granted for service rendered, and the others given to relations and members of the Chief's family.

Archmology

No archæological remains are to be met with in the State At the junction of the Chambal and Sipra rivers, however, near the village of Sipavra, stands an old temple dedicated to Kamleshwar Mahadeo, with a stone ghāt leading down to river Large numbers of people gather here from the surrounding country in the month of Bassakh at the full moon to bathe The name of the founder of the temple and the date of its construction are not known Anaud Rao Ponwai granted 60 bighas of land for the support of Gusain priests connected with the temple, a right still enjoyed by their descendants

Section III -Population

(Tables III and IV)

Three regular enumerations have been made in 1381, 1891, and 1901, giving, respectively, a population of 108,834, 117,650, and 81,202 The decrease of 39 per cont between 1891 and 1901 was due to the severe famine and disease of 1899 1900. It should be mentioned that Sir John Malcolm had a Census made in 1820 which gave a population of 66,958

Density

The mean density is 148 per square mile, but the fural density is only 98.

Towns and Villages

Two towns Jaora (23,774) and Tâl-Mandawal (4,954) and 337 villages 1 are situated in the State. Of the latter 319 have a population of less than 500, the average population being 164 persons to a village

Migration

Of the total population 58,354 or 69 per cent. were born in Jacoa and 17,933 in other States of the Central India Agency Of foreigners most came from Jodhpur and the United Provinces.

r Since the Census of 1901 nine more villages have been brought on the Register

In 1901 males numbered 42,686 and females 41,516, giving 972 Sex and civil females to 1,000 males The figures for civil condition shew 102 condition waves to 100 husbands

Classified by religions there were 62,405 Hindus or 74 per cent Religions 3,314 Jams, 15,854 Musalmans or 19 per cent, 2,585 Animsts, 25 Christians, and 19 others All the Christians and 72 per cent of the Musalmans live in Jaora town

The prevailing form of speech is Malwi and Rangri spoken by Language and 64 per cent of the inhabitants. Of the total population 3,668 or literary 4 per cent were able to read and write, of whom 108 were females

The language used officially and in the State Courts is Urdu

The population is mainly agriculturist, about 90 per cent Occupations obtaining a livelihood from occupations connected with the soil

In Jaora town Muhammadan influence in dress is very marked Scotate particularly among the educated classes, even Hindu clerks and RISTLE officials when attending office dressing themselves in the choolig. Dress achkan, safa, and payama The more educated classes, both Muhammadan and Hindu, now dress their hair in European In feeding, style of living and style of house also the Hindus imitate Muhammadans On ceremonial occasions when a Hindu invites a Muhammadan friend, he treats him, as far as the ceremonial is concerned, just like his Hindu brethren and vice versa. The expenses of marriages among the rich are from Rs 1,000 to Rs 5,000, among middle class from Rs 500 to Rs. 1,000, and among poor from Rs 50 to 200

Muhammadan cultivators and other Muhammadans living in villages Custom observe Hindu ceremonials very laigely in their marriages, thus they worship the goddess of small pox, fix the toran (a wooden arch) over the door in the middle of which they put the wooden figure of a parrot, and also fix a plough (hal) on the door, while observing many other Hindu customs Muhammadans can hardly be distinguished from Hindus in villages except by their beards and closely-cut moustaches Among the rich and middle classes of Muhammadans the pagri, angarkha, and payama are giving place to Parsi caps, the fez, shirts, flock coats, collars, and neckties Muhammadan women in villages wear Hindu ornaments. Mālwi Brāhmans in Jaora wear a Marāthī pagrī.

The spread of English education and increased facilities for Amenities. trade are causing people to lead a more civilised form of life. and to expect amenities which 20 years ago were considered unattainable luxuries, thus entailing greater expense in living This is exemplified by the fact that whereas there was only one shop for the sale of European goods before the Railway reached Jaora. 15 new shops have now been started and the demand for such

goods is increasing yearly. The condition of the cultivator and labourer in spite of the famine of 1899 1900 is three times as good as it was 20 years ago

Daily Me

Traders and artisans rise at 5 in the morning and labour to
12 noon and then from 1 P M to 6 P M Meals are taken at
6 A M, mid day, and 8 P M The meals consist of wheat and jowari
bread, and vegetables They rest at 10 P M After the mid day
meal traders and artisans rest for one hour

Cultivators and field labourers rise before day-break and take out the cattle to graze, returning at sun rise when they breakfast on youar and maize before proceeding to fields, at mid day they iest for one hour, and resume work from 1 to 6 P M. The evening meal is taken at sunset.

CHAPTER II.

ECONOMIC

Tables VII to XV, and XXIX and XXX]

Section I -Admoulture.

[Tables VII to X]

The Jaora State possesses some of the richest soil in Malwa General while it is for the most part highly fertile. Being dependent however, on the rainfall for its water supply, the total failure of rain in 1899 1900 led to a famine and notwithstanding liberal measures adopted for relief, about 30,000 persons succumbed to disease and starvation, which considerably decreased the resources of the State while much land went out of cultivation

The land of the Barkhera tahsil is undulating with a fall towards. Conditions the Chambal on the north, the soil being fairly fertile, in Tal, the in different land is mostly level or undulating with soils of good quality, in Barauda the land is level consisting mostly of kali soil, the surface of the Jaora talisil is undulating with a fall towards the Malent on the east, the soil being also largely Lali, conditions in Nawabganı are sımılar, ın Malhargarh and Sanut the land is level and fertile with a few small hills, here and there, which do not interfere with cultivation

The soils recognized are very numerous, the more important being Soils. kālī or black, pīlī or yellow, bhūrī or grey, retilī or sandy, kankreli or nodular and gritty, pathrill or stony, and khāri or saline

Each soil is subdivided into classes according to its depth and power of retaining moisture

Kāli is a deep loamy soil (the black cotton soil of Europeans). bili a shallower soil than kāli with less power of retaining moisture used chiefly for kharif crops, bhûri is a grey soil of similar properties to the last, while hankrels, pathrils and khārs are poor soils, which can only be cultivated during or soon after the rains

Classified by position soils are classed as chauras or level, dhālu wan or uneven and sloping and talas, the last being land situated in the hollows along the Chambal and Maleni rivers, consisting of rich alluvial deposits and growing excellent crops of maize, wheat, and gram Other terms used are bir (grass reserves), charnoi (village), grazing land capable of being cultivated), banjar (waste land), and gova (grazing land, but uncultivale), adan or garden land, and bara or land capable of being manured, which will grow vegetables, tobacco, and maize

I wo seasons are followed, the kharif or autumn crop season Beasons. and the rabi or spring season, the former lasting from about

June to October and the latter from about October to March Jowar and maize are the predominating crops in the autumn and wheat. gram, linseed and poppy in the spring

Cultivated area (Table 1X) Agricultural practice

The normal area under cultivation is about 157,700 acres of which 11,400 acres are urigated

Fields are prepared for the Lharif at the end of May, the seed being sown as soon as some rain has fallen During the rains, the rabi land is ploughed several times so as to allow the water to penetrate the soil It is sown in October and November The more sandy and less fertile soils are always sown first Artificial uriga

Rotation, dutusti and

tion is not required for the grain crops Rotation is not very systematically practised Jowai is generally double sowing rotated with wheat or gram and sometimes with cotton If the soil is irrigated, maize or san is sown first and reaped and then poppy is put in, sometimes usad and san are sown first and when these are flowering, the plough is passed over them, thus forming a green manure in which poppy is sown Two crops are often sown together, such as jowar and $t\bar{u}ar$, a very common combination being poppy and sugarcane, but this double sowing affects the out turn of poppy, though not to any great extent that of the sugarcane This combined cultivation of sugarcane and poppy is considered very profitable by the cultivator as he gets the product of two crops consecutively Practically, all irrigated land is dufash, bearing two crops, an autumn and a spring crop , in first class $k\bar{a}t\bar{t}$ land two crops can be sown without irrigation. When tobacco is sown on irrigated ground, onions are usually sown afterwards, but in an unirrigated area no second crop is possible In soils lying near villages, maize is sown first and if rain falls in November or Docember gram or masûr is put in as a second crop

Manure

Manuring is confined to poppy fields and land near villages The manure used consists of village sweepings, cowdung, and, sometimes but not often, human excietion

Implements

The most important implements are the bakkhai or weeding plough or harrow, the hal or plough, nah or seed dull, phaora or spade, and thurpa or hoe

Area sown at Each crop

The normal area sown at the kharif is about 197,400 acres and at the rab: 34,900 acres The chief crops are at the lharif, jowar 14,800 acres, maize 23,600 acres, cotton 32,000 acres, and at the lab wheat 7,000 acres, gram 7,500 acres, and linseed 8,900 acres poppy covers about 11,500 acres

Principal food crops at

The principal crops at the kharif haivest are maize or makka food crops at (Zea mays),30win (Sorghum vulgars), bajra (Pencillana spicata), us ad (Phascolus radiatus), tuar (Cajanus indicus), mung (Phaseolus mungo), tille (Sesamum mdicum), sal (Oryza sativa), kodra,

(Paspalum stolomferum), sāmān (Panicum frumentaceum), chaola (Dolichos sinensis), munghhali (Arachis hypogea), and at the rabi, wheat (Triticum aestivum), gram (Cicer arietinum), jau (Hordeum vulgare), alsı (Lınum usıtatıssımum), masür (Brvum lens).

Oilseeds are tilli (Sesamum inducum), ramtilli (Guizotia Oilseeds, oleifera), and linseed

Of fibres the most important is cotton (Gossypium indicum), san Fibres (Crotolaria juncea), and ambari or pat san (Hibiscus cannabinus) being cultivated to a lesser extent

Dill seed, cumin seed and cornander are sown in small quantities, Spices and chillies, garlic, onions, turmeric, and ginger in some quantity

Poppy is the only stimulant grown in Jaora.

Stimulants

The commonest fruits and vegetables are guavas, mangoes, lemons, Fruits and custaid-apples, pomegranates, plums, figs, mulberry, plantain, vegetables peaches, oranges, tamarınd, aonla, and the vegetables usually grown cabbage, turnip, raddish, carrot, beet-root, potato, vanous gourds, cucumber, cauliflowers, bringals, and other native plants

Jowar is the staple food of the poor at all seasons of the year, Staple food maize in the rains and ban a from November to March, while wheat gruns is consumed by the rich throughout the year, and by the middle classes from March to June The aboriginal tribes live on Lodra and saman and other inferior grains. The subsidiary crops grown are mad, mung, masur, chaola, and tuar

No new agricultural implements have been introduced, except Progress. the roller sugarcane press, which is now generally used for extracting the juice An iron bucket for drawing water from wells has also been tried, but has not proved popular

The introduction of foreign varieties of seed has not been Improvement attended with success, in the famine year of 1899 foreign wheat and gram seeds were sown in small quantities, but the plants did not grow well, and bore no gram

Irrigation is practically confined to poppy, sugarcane, mungbhali Irrigation and vegetables being only very occasionally used with wheat [Table 1\lambda] barley, and gram Except in 1899 1900 when the rainfall was very scanty, the water supply has always been sufficient

The principal sources of water are wells and orhis The water Sources is raised from wells and orhis by the charas and is distributed through channels from tanks, tank irrigation is, however, met with only in a few places

Masomy wells ordinarily cost about Rs. 400 and kachcha or Wells. earthen wells Rs. 200.

Area irrigated

The normal urigable area is 11,400 acres of 7 per cent of the cultivated area

Cattle

There is no special breeding establishment in the State Tho (Table VII) agricultural classes keep cows and real calves, and the local Mālwī breed is produced here as elsewhere on the plateau characteristics are a grey or silver grey colour, medium height, with deep wide frames and shapely bones with hard feet, the dew lap and loose skin on the neck is well developed and the hump prominent, They are very strong and active

Horses, buffaloes, sheep, goats and to some extent camels are also reared The average value of cows is Rs 12, that of buffaloes Rs 60, goats Rs 2 8, sheep Rs 2, horses Rs 50, asses Rs 5, camels Rs 50, oxen Rs 20

Pasture grounds

Since the famine of 1899-1900 much land has gone out of cultivation resulting in an increase of grass land Pasture grounds are ample everywhere and no difficulties are experienced in feeding cattle except in a case of absolute failure of the rains In a normal year grass and Larbi (dried jowar stalks) are more than sufficient, and villagers are able to sell green grass and karbi in excessof then own wants

Cattle Dis cases.

Cultivators name a large number of diseases which affect cattle. the commonest are zahar bād, an abscess, kurkuri, an abdominal pain or cholic , kharat, foot and mouth disease , and chilli, an affection of the lungs In almost all cases firing is first resorted to, internal remedies being given as stimulants

Cattle fairs (Table XλVIII) Population engaged in agriculture

A list of fairs is given in the Table XXVIII

In every village 86 to 90 per cent of the population live on agriculture Agriculturists belong to the Gujars, Kunbis, Dhakars, Dangis, Rajputs, Gadris, Sondhas, Mewatis, Bagris, and Anjanas castes

Takkīvi

Cash advances (takkāvi) are made by the State to cultivators The abi takkavı is given in the latter half of October or in November and is realized in March Kharif takkavi is given in the latter half of June and July and is realized in January Interest at the late of 6 per cent per annum is charged by the State on these advances Takkavı was formerly realized in kind at the rate called sawaru 17 maunds of grain being taken for every maund given. Now the sawām system has been abolished and interest is taken in each Talkāvi is also given in the shape of bullocks, and is realised in instalments On bullock talkavi given in cash interest at 6 per cent is charged

Section II - Wages and Prices.

(Tables XIII and XIV)

Wages

The wages of both skilled and unskilled labour have during the last 30 years risen considerably, it is believed by about 60 per cent.

which is proved by the fact that a carpenter or smith who could be engaged for As 4 per day, will not now accept less than As 6 or 7 per day Unskilled labour, however, temporarily became cheaper during the famme of 1899 1900 owing to the influx of the people from the famme stricken tacts of Räpitham On the other hand, reduction in population causes a rise when the immigrants leave the State.

Prices of grain, oil seeds, oil cotton, leather, ghī have risen above Prices 50 per cent owing to increased exportation, but are much steadher than formerly, while the prices of European stores, fine cloth, kerosino oil, sugar and other articles of kirāna, such as betel spices, dyes, droid fruits, etc., have failen

The condition of the different classes of the people is fair. The Material concultivation has, to a certain extent recovered from the effects of the framine 1899 1900. The position of the middle classes has not improved materially as many professional men are obliged to keep up an appearance which entails a heavy drain upon their usually small incomes. The day labourer, however, has profited by the rise in wages caused by famine and plague.

Section III -Forests

(Table IX)

There are, strictly speaking, no forests in the State Of the Tree, trees met with the babvl, sāgan, mango, hārājār, bamboo, nām, and jāmum are used for building purposes The mahnā is used for food while liquor is distilled from its flowers, the residue, after the hiquor has been extracted, being given to cattle An oil is also extracted from its seed, which is generally adulterated with ghi

The commonest grasses found are sānān, balbīj, and jejru, the Grasses seed of which is eaten by the people in famines — Among the grasses on which cattle graze are gonda, masurī, gunrādi, kalla, lamprua onta, kāns (Imporata spontanca), and bhalta

Certain grass lands (birs) are reserved, no cattle being allowed to graze on them, the grass being cut and stacked for the use of the State. Timber is allowed to be cut only from those jungles which are not reserved.

The jungles are in charge of the tahsildārs, who are assisted by Control forest patrols Timber is sold, but cultivators are allowed to cut sufficient wood for building purposes and for their agricultural implements, free of charge. The cattle of villages adjoining forests are allowed to graze in them free of dues, but these cattle must be brought back to the village at might. Poor people are allowed to

bring in a head-load of any kind of jungle produce without paying any duty

Area

The area under reserve and unclassed forests is about 63,600 acres

Revenue.

Revenue is derived from forest only by sale pieceeds of grass The receipts were in 1890, Rs 600, 1900, Rs 590, 1901, Rs 159, and 1905, Rs 1.275

Concessions to cultivators

Concessions are given to encourage the clearance of jungle During the first year no land revenue is taken from the newly cleared land, in the second year a quarter of the usual rate is levied. The demand increases gradually every year till it reaches the full rate of assessment in the fouth year. Fruit trees planted by cultivators during their tenure of land are treated as their private property and they can dispose them of like other property in their possession.

Castes living in jungle. Bhils, Minas, Bagns and Kunbis live and work in the jungles. The rates of pay given to these men when engaged on forest work are for a man 3 annas, a woman 2, and a child 1½ daily

Classes

Trees are divided into two classes Pakka kisam (valuable tiess) and kachcha kisam (ordinary)

In the first class are mange (Mangifera indica), temarind (Tamarinds indica), babul (Accacia arabica), shisham (Dalbei gia sissi), jämin (Bigeni jambolana), khajir (Phemix dactylifera), sandal (Sautalium albium), dhāmau (Greena vastita), malnia (Bas sai atstifati, i.emin (Dosypos o simentosa), ber (Zizyphins jujuho) kabit (Feroms clephantium), khari (Acacia catechin), bamboo (vatious lands), khum (Uminsop hexanda) In the second class are dhāora (Anogensus latifolia), khup (Posophis spingen), gonda (Conta myra), gilar (Feus glomerata), khakra (Butea frondosa), pigal (Fius i eligosa), bar (Fruis indica), karonda (Canissa cutomās), kann (Porgamna glaba), harra (Ienmatia clebula), behāda (Temmatia beleva), amališ (Cassus fistula)

Section IV -Mines and Minerals.

Stone quarries

Except a few stone quarries there are no known mineral deposits of any importance The quanties are worked chiefly by Chamārs and Mewāns

Section V-Arts and Manufactures

Hand indus-

t.,

Crude opum from the Tāl, Barkhera and Darauda tahsīls is made into opum at Jaora, that from Malhalgarh and Sanjit going to Mandasor The crude opum is puichased from the cultivators by dealers and their agents and brought to the factory

Balais, Kolis, Sālvis and Bhāmbis weave coarse cloth called lhādī. Cotton sez; and suss, etc, which are considered much more dutable and weaving warmer than English manufactured cloth and are used chiefly by the labouring classes.

Printing on various fabrics as dubatta, dhotis, angochhas and Cotton handkerchiefs is practised at Jeona where there is an extensive printing. manufacture of these stuffs Carpets, blankets, tape (newār), khādī, etc. are also prepared in the Central Indat Jaora

Certain articles of rewellery characteristic of the State are made Jovellery in Jaora, they are Hills talash pageb, of silver, balas or ear times of gold, and sold and silver buttons

The brass lotas manufactured in Liona are noted for their good Brass workmanship

A ginning factory was established at Jaora in 1892 It contains Description 16 gins worked by a 20 horse power engine. The present staff of factory industries employed in the factory consists of ten hands, while the temporary (Lable Al) staff employed in the busy season, from December to Maich, numbers 50 Wages are paid at the rate of As 3 for men and As 2 for women, per diem

The cotion seed (burola) from the ginning factory is of less value for sowing than that obtained from cotton cleared by hand

Section VI - Commerce and Trade

Before 1895 the taxes levied on merchandise were so exorbitant as to paralyse trade. A regular and easy tariff was then introduced. resulting in an immediate increase in commerce. Formerly a curious custom existed by which money was lent by bankers to persons in State service on a State guarantee, this system has been entirely abolished, as the indebtedness of the employees often told very severely on the State, which was obliged to settle their debts. The chief medium of exchange is the Government tupes and hundis, currency notes are not much used

The principal exports are cotton, opium, poppy-seed, 1 amtilli, giain, Exports and tobacco, linseed, and til, and imports giain, piece goods, sugar, rice, imports. yams, ropes, tanned hides, metalware, kerosine oil, salt, and tea

Opium, cotton, poppy-seed, linseed, and grain are exported to Gujarāt and Bombay, while, on the other hand, a considerable quantity of grain is imported from United Provinces and Oudh and the Punjab

The chief centre of trade is Jaora Weekly markets are held in all Ohief centres the tahsils except Barkheia. The Jaora market is attended by of trade about 3,000 sellers and buyers, and the tahsil markets by about 400 or 500 persons Grain, cattle, and daily requisites are sold in these markets. The markets are both distributing and collecting centres.

The chief articles of distribution being pottery, country cloth, grain, vegetables, oil, etc. The sellers are generally also producers. Barter is not uncommon in sales of vegetables and grain between villagers Banias generally collect local produce at these fairs and export it to Jaora, or more distant places where a demand exists

Collecting ing agencies

Messrs Graham & Co have a bulk oil depôt at Jaora. The and distribut- chief native firms are those of Gobind Ram Khemiaj, Girdhari Lal. Sr. Newas, Raghunath Das, Har Bhagat Das, Baldeo Das, Răm Chandra, Gulu Jagann îth, Lachmin îrâvan, Badri Nărăvan, Bidi Chand Bachhrai, Moti Narayan, Punamchand [Dipchand These native firms deal principally in grain, onium, sugar, and cloth.

Principal castus engag ed and then tions

The castes and classes engaged in compierce are Oswal Banias from Mālwā and Agarw il Banias from Shekhāwatı They deal chiefly several fune in grain, cotton, opium and cloths Shia Mithammadan Bohoras deal in European stores, metalware, spices, and oil The Banris do some banking business, standing security for cultivators for the payment of State dues Parsis deal in European stores and native bonor. Kūnuās in spices, such as onions, garlic, ginger, chili, turmeric and corrander

Routes and mede of carringe

The principal trade route is the Rajputana Malwa Railway, and various roads, the most important being the Jaora Piploda road, Jaora-Ratlam 10ad, and Jaoia-Nimach 10ad Merchandise is conveved by carts or by pack animals, bullocks, camels or ponies to the railways The agricultural classes, Banjārās, Mewātis and Jāts are the principal persons engaged in carriage

Opjum is exported to Bonibay by fail and grain to Gujarat, Mewar, and the Berär District of the Central Provinces. The last named place takes a large amount of jowan

Village shop keepers

Shopkeepers are found only in large villages They are usually Banris by caste and sell all necessary articles, provisions, etc., to villagers and travellers, while buying grain, ghi, opium and oilseed from villagers for export They often barter spices, tobacco, gur and oil for grain, with villagers

Section VII -- Weaps of Communication

(Table XV)

Railways

The Raiputana Malwa Railway passes through the town of Jaora and also traverses the tahsil of Malharganh, with a station at the latter place

Influence on fanille

The influence of railways was marked during the famine of Grain was imported from the Punjab in very large quantities by grain dealers, and merchants made considerable profits. But for the railway there would have been general migration.

TAMINE. 109

Many technical terms have been introduced both in regard to On I name travelling and the carriage of goods, while the general use of English has become more common owing to easy communication with big towns in British India

Caste rules have been relaxed on journeys owing to the necessity on tellgion of sitting next to persons of impure caste, and the difficulties attendant on ablution and feeding On the other hand, communication between isolated sections of different castus is easier and the bonds of caste brotherhood have been drawn tighter

There are two metalled roads in the main block of the State, the Road sistem Mhow Nimach road, which after crossing the Makini river passes (Table AV) through the State for 12 miles, and the Jaora-Piploda road with a length of about 18 miles. Both these roads are maintained by Government

A combined Post and Telegraph Office has been opened at Jaoua Post and with branch Post Offices at Baiauda, Malhargarh, Nawabganj, Table Sanut, and Tal

Section VIII -Famine

(Table XXX)

A total failure of the crops was unknown before 1899 1900 though occasionally either the kharif or tabs failed partially, but never both crops. The average ramfall recorded at Jaora during the year 1899 1900 was 12 8 inches, or less than hilf that received in a normal year The rains opened well, heavy showers falling throughout June In July, however, no rain was received. The sudden failure of the monsoon caused the loss of the entire that if clop, and fodder was very scarce. Hopes were entertained that the situation might be saved by good winter tains, that have never been known to fail in Malwa, but contrary to all precedent, they also fuled. The result was a total loss of the rabi crop also Immigration from Mewar and Marwar had commenced early in 1899 and continued throughout the year From the beginning of January 1900 to the end of August. owing to the consumption of unwholesome food, dysentery, diarrhea, and other stomachic disorders prevailed, and a virulent type of cholera raged from April to July These diseases claimed 12,000 victims, of whom 9,000 were inhabitants of Jaora and 3,000 from other States About 8 per cent of the population was carried by these diseases

Relief works were opened and gratuitous relief afforded to all who required it

The cost of affording relief, both on works and by free grants. amounted to over 2 lakhs, the State supporting 11 16 per cent of the population daily for several months.

CHAPTER III

ADMINISTRATIVE

(Tables XVI to XXVII)

Section I -Administration

Present sys

Before 1818 Jaora formed part of the Indone State The adminstration up to as late as 1836 was of rather an incoherent and irregular description. The piesent system was margurated by Yir Muhammad Khān on his appointment as minister to Nawāb Muhammad Ismāil Khān un 1836.

Administra tive divi-

tive divisions triangle Anamada, Tai Barthhera, Sanjit Malhatgarh and
(Table VIII) the tappa Nawabganj Each tahsil is in charge of a tahsildar
assisted by a nath tahsildar and the usual staff. The revenue
work is in charge of the kānuingo, who supervises the patwāris and
other subordinate revenue officials. The small tappa of Nawabganj
is in charge of an amil

The State is, for administrative purposes, divided into four

Chief

The Chief is the final authority in all general administrative and civil judicial matters. In criminal cases, however, he is required to submit all sentences involving death to the Political authorities for confirmation. The Chief's court is known as the Mchabma: aliyatila hidas and laous.

Minister

The minister is the principal eventive officer and acting under the Chief's orders disposes of cases of every description, revenue, criminal and crul, sending up sentences involving the penalty of death or imprisonment for life to the Chief for his consideration. The minister also exercises a general supervision over the working of every department of the State and can appoint or dismiss any member of the subordinate service with the exception of the heads of Denartments.

Departments

The following are the chief departments of the administration—the Revenue department, Financial department, Judicial department, Educational department, Military department, Police department, Public works department, Medicial department, Kārkhānājāt or Chief's personal ostablishments, and the Vakliāt dealing with correspondence between the Political Agent and the Daibāt.

Village auto

Certain recognised officials exist in every village. The patwari is the village accountant, who keeps up the records of the State revenue demand, agricultural statistics, and the accounts of all transactions between the cultivator and his sureties, the patal everces a general supervision over the village, reports offences, assists mextending cultivation, and in the collection of the State demands. He is also responsible for the waste of produce by cultivators, the

havildar reports every matter, great or small, relating to the collection of the revenue demand to the tahsildar, and watches the crop of cultivators who have not given surety for the payment of their revenue, the chaukidar keeps watch and ward in the village, reports the commission of offences to the police, assisting the latter in tracing criminals, the gaon balas reports on all affairs of general interest and sees to the supply of provisions to the State officials visiting villages As an instance, the village of Sohangaih may be taken, with a population of 542 persons hving in 232 houses

The area amounts to 1,227 acres (1,964 bighas), of which 152 acres (243 bighas) are urigated. The village possesses 475 head of cattle, of which 451 belong to cultivators, 200 being used for agricultural purposes The prevailing cultivating caste is the Kunbi (41) The principal village officials are a patwārī on Rs 10 a month, paid by the State, two patels holding rent free land worth Rs 93 and Rs 88 per annum respectively, two chaulidars with land worth Rs 86 and 70, a havildar (State servant) on Rs 4 a month. and a gaon bala: with land worth Rs 22 a year, who also receives haks worth Rs 27 a year from the villageis

Section II - Law and Justice

(Tables XVI and XVII)

No regular judicial system existed during the time of Nawabs Early days. Ghafur Khan and Ghaus Muhammad Khun, most cases being disposed of verbally Only cases of great importance were reduced to writing and evidence recorded and a regular written rudgment issued Imprisonment was awarded for short terms only and respectable offenders were usually punished by confinement within the palace walls Sentence of death was seldom passed and event if passed, was usually commuted to life imprisonment, accused were never handcuffed

- In 1886 Yar Muhammad Khan on his appointment as minister, Present gradually introduced a judicial system modelled on that of Britis system, India, adapted to suit local requirements, and appointed a retired Extra Assistant Commissioner from Berai as head of the judiciel department All tahsildars exercise magisterial powers in their respective tabsils, three holding second and three including the Naib tahsildar of Sanjit third class magisterial powers, and three out of the five tahsildars are empowered to hear civil suits, when the value of the subject matter does not exceed Rs 500 The Naib talisuldar of Sanjit can hear civil suits up to the value of Rs 50
- In 1892 a local Criminal Procedure Code was issued with a Legislation, schedule of offences based on the Code of Butish India Whenever any question arises, which cannot be settled by existing laws, a reference is made to the minister, who with the Chief's concurrence

issues a circular, deciding the point or points for the guidance of the courts concerned, and such circular has the force of law Circulars regulating the procedure of the courts and the service of the sum mons and warrants are also issued from time to time by the minister who deals with the enacting, amending, or repealing of any law in consultation with the Nawab

Oodes and Laws

The codes issued in the State are the Criminal Code of Jaora State, with schedules of offences, and the Civil Procedure Code (British), also circulars and regulations issued by the minister deal ing with various subjects, such as procedure, police, excise matters, and the like

Powers of courte

	Powers						
Name of Court	To entertain suits	Imprison ment	Fine.	Whipping	Appeal		
Minister	Any value	Appellate O	nly .		Second ap peal from Chief Judge		
Chief Judge	Rs 15,000	3 years .	Rs 1 000	24 stripes	First ap- peal from		
Sub Judge and Magistrate, First Class	Rs 1000	6 months	Rs 150	6 stripes	Court		
Magistrate, Sec ond Clase		3 months	Rs 75				
Magastrate, Third Class Munsif at Jaora Town	1	3 Wooks	Rs 25		,		

High Court or A final appeal lies to the Chief in civil suits and in criminal cases Murafa ula those involving transportation or imprisonment for life require his confirmation, while cases involving a death sentence require to be confirmed by the Political authorities

Cost Value of pro perty htiga-

The cost of the judicial establishment is about Rs 14,000 a year. The value of property litigated on from 1880 to 1900 was 13 lakhs, in 1905 it was Rs 35,000

Fees.

The rate of fees leviable on the institution of civil suits on both the original and appellate side is 5 per cent on the value of the suit and on satta suits 10 per cent.

FINANCE 203

Plaints or memoranda of appeal in suits to establish or disprove a right of occupancy are levied at the rate of 10 per cent, but plaints or memoranda of appeal in suits to obtain possession of a wife are admitted free.

Section III -Finance (Tables XVIII and XIX)

Up to 1818 while Jaoia was still a part of Holkar's dominions, and during the rule of Nawāb Abdul Ghaftr Khān and his succession Nawāb Ghaus Muhammad Khān, no regular financial system existed though accounts of a sort appear to have been rendered. After the death of Nawāb Ghaus Muhammad Khān and during the minouty of Nawāb Ismail Khān when Hazrat Nūr Khān was appointed minister, he introduced a regular yearly budget and established a propore control over the finances.

The State financial year is now reckoned from 1st June to 31st Passmisys-May The budget is prepaised before the commencement of the feath, new year and no doviation is allowed from it. On the expiry of six months a revised budget is prepared in February, and accounts are adjusted accordingly

All heads of departments are required to send in their budgets to the minister who checks them and forwards them to the State Accountant General The heads of the Judicial, Educational and Medical departments after consulting and obtuning the sanction of the minister submit their budgets direct to the Accountant-General's office The Accountant General moorporates all depart mental budgets into a general budget for the State

All sums received in the tahsils are deposited with the tahsildār in the district treasures situated at each tahsil. When the amount of the deposit exceeds a fixed amount for each department it is remitted to the Central treasury at Jaora

Income is received at the State treasury on a cash remittance note called an urait, payments being made on bills A copy of the balance sheet with the details of all receipts and payments is submitted daily to the minister's office and another copy to the Accountant-General's office, where the items are audited and compared with the uraits and bills which are also sent daily to the Accountant General's office from the treasury. Each department submits a daily balance sheet to the Accountant General's office when a general balance sheet for the whole State is prepared and submitted daily to the minister's office. No bill can be passed by the Accountant-General for which provision is not made in the budget A bill beyond the budgeted grant can be passed only when special sanction for it is given by the

¹ This is shown by the Indore records of Ahalya Bai's time

minister The Accountant General has also to see that the money paid out on account of salaries or contingencies has been applied to its proper use. The pay and contingent receipts are sent to the Accountant General soffice where they are checked and filed Reve nue collections made on account of the State cannot be spent but must be remitted to the treasury. No alterations can be made in the budgeted grants except by the minister

Revenue and

The normal income and expenditure is 8.5 lakhs and 7.3 lakhs Expenditure respectively The table below shows the revenue at different neuods '--

Year	Land Revenue	Other sources	Total	
	Rs	Rs	Rs	
1823	3,04,000	1,22,000	4,26,000 1	
1885	6,43,400	81,200	7,24,600	
1881-90	6,35,631	1,32,959	7,68,590	
1898-99	7,05,500	59,800	7,65,300	
1891 1900	6,19,202	2,09,774	8,28,976	
1900 01	4,27,011	3,13,779	7,40,790	
1901 02	3,27,368	2,28,979	5,56,347	
1902 03	5,80,860	2,93,499	8,74,359	
1903 04	5,06,534	1,91,342	6,97,876	
1904 05	2,54,633	1,65,339	4,19,972	
1905 06	5,22,117	1 88,093	7,10,210	
1906 07	6,11,046	1,58,876	7 69,923	
Average	5,11,4 11	1,78 803	6,90,244	

The revenues have grown considerably since 1823, the net income between 1889 and 1899 the famine year amounting to Rs 1,32,000 under all heads of revenue

The permicious Mustajari system which was in vogue in former times under which not only a single village but some times several parganas were leased out to contractors has been replaced by the Lhālsā system under which the State deals directly with its tenant through its tahsildars

The growth of customs, excise and miscellaneous cesses is due to the expansion of trade and the increased general opulence of the people The growth of opium cesses is due to the extensive cultivation of poppy. Under the heads of Stamp, Registration and Judicial, increase is due to the efficient organisation of those departments After the death of Nawab Ghaus Muhammad Khan, when Hazrat Nür Khan managed the State during the minority of Muhammad Ismail Khan, the sources of revenue developed rapidly and the net amount of increase under all heads till 1873, when the period of minority ended, amounted to Rs. 43,367.

¹ Malcolm's Central India , I, 201, and State records

Under the administration of Khān Bahādur Yār Muhammad Khān, C S. I, the revenue grew still further and the net increase in revenue from 1889 till 1899 amounted to Rs 1,31,726.

In 1896 after the liquidation of the heavy liabilities, irrigation works on a considerable scale were taken in hand and had not the famine of 1899 1900 crippled the resources of the State a still greater advance would have been made in revenue

The year of famme, moreover, was followed by a year of epidemic fever which carried off a large number of cultivators, in consequence of which a considerable area both of irrigated and dry land was left uncultivated, and the revenue in 1902 fell by Rs 13 lakh as compared with 1898. The famme thus not only caused a decrease in the revenue collections and swallowed up the State savings amounting to about 3 lakhs, necessitating the botrowing of 3 lakhs from the Government of India, but also reduced the revenue paying population and retarded recovery

Subjoined is the comparative statement of expenditure under plin-Expenditure cipal heads for several years (returns for 1823 are not available)

Years	Collection of Revenue	Army and Police	General Administra tion 2	Other heads,	Total
	Rs.	Rs	Rs.	Rs	Rs
1881-90 ¹ 1891-1900 1900 01 1901 02 1902 03 1903-04 1904-05 1905 06 1906-07	31,969 41,980 52,910 59,955 62,662 64,285 48,756 46,191 44,125	54,101 62,317 66,869 67,583 69,051 67,547 62,524 59,831 59,326	1,38,458 1,26,257 1,12,570 1,15,533 1,21,509 1,14,540 1,02,861 1,15,107 1,15,868	4,00,957 6,88,376 7,91,386 5,97,167 6,22,992 4,81,356 3,17,225 4,53,506 5,24,839	6,25,485 9,18,930 10,23,735 8,40,238 8,76,214 7,27,728 5,31,366 6,74,635 7,44,158
Average	50,315	63,238	1,18,078	5,41,978	7,73,609

Before the year 1885 the army absorbed a large share of the State income The expenditure on both army and police in 1898 under the new origanisation was far below that on the army alone in 1885 The chief's personal allowance before 1885 was also excessive

¹ No Police In this year

^{*} Low and Justice and Chief's establishment

(Rs 28,000), and the figures for 1898 and 1902 in the table represent the Chief's personal allowance together with the pay of his servants. The cost of revenue collection includes establishment and also the dāmi cess (amounting to Rs 5,500) made to istimirān Thākurs.

Ownig to the embarrassed condition of the State finances in 1885, all public works were stopped, but in subsequent years a school, a pail, a hospital and court buildings were constructed, but other projects under contemplation were delayed by the famine of 1899-1900 and modebedness. The State receives timbute from several Thäkurs in Sālim Sālām Sālām Sālām Salām some loss. The tribute and other payments made by the guaranteed Thäkurs amount to Rs 70,290 Sālim Shālāi or roughly about Rs. 40,000 British currency. The rate of evchange is fixed annually by the local administration.

COINAGE Silver.

The rupee used in the State at its foundation was the Salim Shāhī comed at Partābgarh by Rājā Sālim Singh, and the rate of exchange of the Salim Shahi with the Government rupes and also of other local currencies such as the Indore and Gwalior Hali, and the Bunds and Kotah rupee was always fluctuating. In 1895. therefore, the Salim Shahi currency was abandoned and the British rupee substituted for it The introduction of the British rupee has proved most beneficial The State was one of the first to convert its comage which was effected at a premium of only 130 rupees for 100 British. Since the introduction of the Government rupee, the value of the Salim Shahi has deprenated considerably and the rate of exchange has now risen to about 200 Salim Shahi to 100 British The exchange was carried out by causing all court fees to be paid in British coin after October 1st, 1895, while from the beginning of 1896 the revenue demand and tribute were also taken in this coin, and from November all State transactions were carried on in this currency For the State accounts and transactions the exchange rate has now been permanently fixed at 125 Sālım Shāhī for 100 Butish

Copper

The State has never comed gold or silver A State copper currency is still used. The monopoly of coming copper appears from the records of the State to have been formerly vested in a contractor. The difference between the intrinsic and the established value of the colin was the contractor's profit. The copper comage manufactured in former days in Jaora mint varied from that now current, being about 5 māshazs in weight. Afterwards a new piece weighing one tolar was struck, followed by another of rather less than a tolar in weight. These were rudely cut pieces bearing usually

only a portion of the stamp, and their size and value were constantly varying

A fixed weight was introduced in 1895, the coin being $6\frac{1}{2}$ māshas in weight, and similar to the Government copper coinage both in weight and dimensions

The exchange value of the present copper coinage in regard to a British rupee values from 20 and 24 gandas, one ganda consisting of four single or two double pice

Section IV -Land Revenue

(Table XX)

The State is the sole proprietor of the soil. The systems on which System. the land revenue is collected are known as the khālsā and mustāiri In early days practically only the second form existed In hhalsa land, the State deals directly with the cultivators through its officers Though the leases are granted direct by the State, the revenue in khālsā land is not always collected directly from cultivators but through the tipdais (money lenders), who usually stand surety for the revenue due from several cultivators. When dealing with the cultivators directly, the State keeps watch over the crop, and if necessary, realizes the demand by the sale of the produce In mustajare lands the State farms out its rights to certain lessees (mustajirs), who agree to pay a fixed sum annually The mustājīrs realise from the cultivators the total assessed demand for the villages included in their lease. The power of altering the rate of assessment is enjoyed by the mustagers, who can increase the demand for land rent without the interference on the part of the State However, the system of mustajar: having proved injurious to the interest of the State, as well as of the cultivators, is being totally abolished The khālsā land is leased out annually at a specified revenue, the leases being renewed every year

No systematic survey or settlement of the State has been as yet Settlement, made, and the present demand is based on the old rough assessment in force, when the State was founded

The rates paid for different classes of soil are given below -

Kates.

	Classes of Soil		Rates per acre		
			Maximun.	Mınımum	
1.	Adan or irrigated poppy	or	Rs a p 22 8 0	Rs a p 10 5 0	
2. 3. 1	Baro (manusad 1 1)		4 10 0 10 0 0 2 0 0	2 13 0 4 10 0	

No special rates are levied for particular kinds of crop, ilrigated land pays a higher rate than unirrigated of the same class

Incidence.

The incidence of the land revenue assessment is about R8 27 49 per head and the net balance remaining to the cultivators, after the payment of the State richnie demand, and the cost of cultivation is about R8 26 12-10 per head. The average annual income of a cultivator, with family of four persons is estimated at R8 107 3 4 or R8 8 15 0 per member. It is calculated that, on the occurrence of famine after a period of four or five normal years, a cultivator with a family of four can withstand it without having to borrow money.

Collection

Revenue is collected in four instalments (tauxīs) In the month of September when the marze crop is ready the cultivators are required for furnish security for the revenue demand and for the amount of any advance they may have seceived as takkāvi for food, the purchase of bullocks, seed, or agricultural implements. Most cultivators then furnish the required security though tipādīs (money lenders), by which the State's right of direct collection from the cultivator is transferred to the tipādīs. The tīpādīs evecutes a written bond to pay this demand into the treasury in four instalments. On the receipt of this bond the cultivator is discharged of his obligation and the State deals only with the tipādīs.

Cultivators who cannot furnish security pay their revenue direct to the tahsīldars.

In cases where there is no fipdār as the crops ripen, the girdāwar or pārwārī mākes an appraisement of standing grain, and fields of which the produce is considered sufficient to cover the State demands are witched by the tahsildārs or nārō tahsīldārs, being put under the immediate charge of a havildāb until they are cut and sold and the revenue has been recovered from the proceeds. The entire value of the out turn of poppy and linesed crops and the greater portion of the wheat and grain clops is taken from the cultivator, while of maize and jowār cops a sufficient quantity for the maintenance of the cultivator is self to them. After both harvests are gathered, the cultivator's accounts are made up according to the average market rates during the year. Cultivators of assured honesty are allowed to sell the produce of their fields themselves and pay the State demand. No security is taken from such cultivators and no guard is placed over their crops.

In times of scalarity or famine an appraisement is made of standing crop and after deducting the amount of grain necessary for the cultivator's maintenance the State demand is satisfied as far as possible by sale of the remainder, the realisation of the balance against the cultivator being suspended Should the actual value of the out-turn be above the appraised value, the State leaves the balance to the cultivator.

During the famine of 1899 1900 out of a revenue demand of Rs 7 8 lakhs only Rs 2 3 lakhs were realised Of the outstanding balance against the cultivators of Rs 5 5 lakhs, Rs 3 2 lakhs were remitted in honour of the coronation of His Imperial Majesty King Edward VII and later on the balance of Rs 2 3 lahrs

The forms of tenure obtaining in the State are sixtumāi, mustāpir, *Lead tenure and muāji In making settlements with certain Rāpput Thākurs lands were granted to them in sixtumār or permanent tenure at a fixed quit rent The practice was not followed in other cases and it has cased to east The sixtumādārs have no power to sell or mortgage the lands, but they and their descendants are entitled to enjoy their rights in perpetuity To mustājīrs or farmers of ievenue land is let for periods extending up to 20 years. On the expiration of the period if the Daibār finds that the mustājīr has exerted himself to increase the revenue either by bringing new land under cultivation or by improving its quality, it continues the lease of the holding for another period of 20 years, changing an enhanced rate equal to one-fount of the increased revenue

Muáji lands are as the word implies revenue free holdings Muáji, grants were made in charity or as a reward for good and loyal service by the former rulers of the State. They are held in perpetuty and the holders have absolute power to alienate either by sale or mortgage Haqquikhidmat are lands given in return for service and are of two classes those lands which are granted to village officials such as patisle, chauklidare, bolans and menials which are revenue free, and secondly those given at reduced iates to pawadáres, the old cultivators of the village, chiefly Rūputs whose duty it is to be piesent when called on, and who can also be employed to keep watch and ward in the village. Lands given in return for service cannot be sold or mortgaged by the holders and can be resumed by the State on failuie to perform the duty for which they weie granted

Cultivators receive lands on yearly leases (batias). This custom is a very old one. In the early period of the State history, written leases were not actually granted, but the arrangement was well under stood. Now written leases are given annually to cultivators, stating the amount of the demand, and that it will be realised in four instalments on fixed dates, any loss or gain due to the character of the harvest being borne by the cultivator, who can in no case throw up any land specified in the lease within the period for which it is granted. The late Nawab Ghaus Muhammad Khān made a rule, that if a cultivator excavated a well on his land at his own cost, and thereby converted his land into irrigated area, revenue was to be charged not exceeding light the ordinary irrigated

rates in force in the State Much new land was, under this inducement, brought into cultivation. The rule is still in force, Persons digging a well have powers to sell or mortgage it, in which case the liability of meeting the State demand is transferred to the buver or mortgage.

Section V.— Miscellaneous Revenue (Table XXI.)

Fxqise [Table XXI]

The excisable articles consumed in Jaora are foreign liquors, country spirit, ganga, bhang, chendu, opium, and majum. The last is an intoxicating sweetmeat prepared of bhang leaves fried in ghi and mixed with the syrup of sugar. The general export of crude opium or chik is prohibited, except from the Malhargarh and Sanit tahsils. These tahsils are so far from Jaora that it is more convenient for local merchants to send the chik to Mandasor and Ratlam. An export duty of Rs 1466 per maund is levied on Malhargarh and Sanut crude oppum and on any oppum allowed to be exported from other parts of Jaora territory under special permission. An export duty on manufactured ball opium is levied at the rate of Rs 2 2 5 per dhari of 5 seers Duty on manufactured ball opium prepared from crude opium imported from places within 100 kos (200 miles) distant from the State is levied at Rs 0 15 12 per dhas and duty on crude opium imported from places above 100 kos distant at Re 0 10 61 per dhari. Opium taken to the Government scales for export is subject to duty at the following rates per chest -

- (i) On a chest of 140 lbs weight of ball opium of Jaora putted the duty is Rs 30 0 9
- (11) On a chest of crude opium of foreign produce fit under 100 kos the duty is Rs 13 4-0; and fro, and the over 100 kos distant Rs 9-40

The acreage sown with poppy was in 1895-96, 17:372, 1904 the 9,648, 1901 02, 6,995, 1902-03, 7.416, 1903 04, 11,167 1905 06, 3,785, and 1906 07, 11,023 The dumin since 1895 thus amounts to about 70 per cent

The total exports to Bombay from 1894-95 to 1898 99 averaged 790 chests and the duty Rs 24,000, from 1899 1900 to 1903 04 the number of chests averaged 550 and duty Rs 19,000, n. 1904 05 463 chests were exported, the duty amounting to Rs 14,519, m 1905 06, 462 and m 1906 07, 329 the duties being Rs 14,326 and Rs 10,050, respectively. The diministion in the number of chests is attributable to the fact that crude opium from foreign territory is now imported into Jaora in smaller quantities than formerly owing to the increased supervision exercised by other States over the export of their crude opium while in 1899-1900 and two or three subsequent years the out turn has been poor.

Onnm

Although as much as Rs. 22.8 per acre is charged on irrigated land capable of growing poppy et its cultivation is very popular owing to the profitable return it gives

Each acre produces about 5 seess of chik Crude opium and poppy seed enables the cultivator to pay the greater portion of his assessed revenue without difficulty Moreover poppy cultivation does not affect the productive capability of soil so injuriously as many grain crops do About two thirds of the State demand is realised entirely from opium An average rainfall of 30 inches is considered sufficient to fill the wells, so as to allow of the proper irrigation of the poppy crops

A duty of 14 annas 6 pies is levied per maund of opium sold locally, from both vendor and purchaser No other tax is imposed on opium consumed locally and no price is fixed It is eaten in pills, drunk in Kasumba and in Jacra town smoked as chendù

Gānja, bhāng and mājūm are imported from Ujjain and other Other drugs, places by a licensed contractor, about 12 maunds being hought in yearly It is sold at fixed rates—gānja, 12 annas 9 pies, bhang, 6 annas 6 pies, and charars, 1 anna 3 pies per seer Chendū is prepaied from optium locally by a licensed contractor

Opum is more largely consumed than the other drugs and is not Consumption, chargeable with any duty as regards local consumption

Country spirit is distilled from maliua (Bassia latifolia) flowers. Luquer and the contract for distillation and vend in Jaora and the districts is sold by autoin. Jägürdärs, however, execuse the night of distilling within their own holdings. No one except the contractor can distil

disquor He can also grant licenses for the distillation and unitry liquot to sub contractors No duty is levied on distillation The number of shops for retail sale is and depends upon the contractor The prices range from Re 1 to As 3 varying in different parts of the State incidence of the excise revenue per head of population and the distillation and the series of the distillation and

Foreign liquors, chiefly biandy, whisky, and gin, are consumed to Consump a small extent only The village people use country liquors entirely, tions. but the Raiper isstantiacters are becoming, to a certain extent, addicted to the use of foreign liquors

Villagers are very little addicted to drinking and abstain entirely from the use of bhāng, māylim, and gānja, the last being chiefly consumed by Hindu ascetics and their chelas Many Hindus and Musalmāns of the well-to do class use bhāng and mājim in the hot weather The use of chendū is confined to Jaora city Opinis is chiefly consumed by villagers and the labouring classes in small quantities, and is also administered to children.

The control of excise is vested in the tahsildars, who are assisted by the police. The revenue derived from excise amounts to about Rs. 8,700 a year.

Customs

Export and import duties on the following commodities are taken as per tariff given below —

	Exports	
	Commodity	Duty per maund
I II. III IV	Wheat, jowār, makka and other cereals Ght, oil, sugar, gur, tobacco, Kırāna, grocenes Linseed Cloth	As 1 ,, 5 ,, 1 ,, 13
	Imports	
I II III IV	Wheat, other grains Ghi, oil, and groceries Linseed Cloth	Ps 6 As 5 1 1

On the sale of live-stock a duty of As 2 per rupee is levied

The Customs revenue during the year 1904 05 amounted to Rs 22,152 in 1905-06 to Rs. 28,683 and 1906-07 to Rs 33,243

Sait.

In 1881 an agreement was made between the Blitish Government and the Nawāb of Jaora for the abolition of all transit duties formerly levied on salt passing through the Jaora State, the British Government undertaking to compensate the Darbāt by a yearly company of Ref. 2 500.

Ftamp.

payment of Rs 2,500.

Before the year 1885 only one class of stamps of the value of eight annas was used for all kinds of applications. There are noweight classes of judicial stamps of values ranging from Rs 5 to one anna

In civil suits fees are collected in cash. Since the introduction of these stamps the judicial revenue has increased

Section VI.-Public Works

(Table XV)

Control.

This department was formerly managed by darogāhs appointed from local men irrespective of their piofessional attainments. In 1891 a qualified overseer was put at the head of the department. It is now under the control of a State Engineer acting under the olders of the minister. It has no concern with Imperial works, but all State work with the exception of minor works in the POLICE. 213

districts, which are carried out by tahsildars are under its

The department spends about Rs. 46,000 a year The most Works.
Important works carried out in the last twenty years are the Central
Jail at Jaora (Rs. 52,378), the Bari High school (Rs. 34,184),
Victoria Zenāna Hospital (Rs. 20,203), General Hospital, Jaora
(Rs. 6,433), Police station at Tāl (Rs. 4,514), the Topkhāna road
(Jaora) including a pakha causeway over the Pina khāl (Rs. 10,850),
and the Kumara road (Rs. 3,297)

The new public office building, which is estimated to cost about Rs 1,25,000,was taken in hand in 1898 and is still under construction Besides the above original works many old buildings and roads were repaired

The cripping of the finances in 1899-1900 affected this department, almost all the proposed original works being suspended or abandoned The building of the public offices mentioned above was the only work carried on Most of the relief works undertaken during the famine were done under the supervision of the department. They consisted mostly of irrigation works, and steps are now being taken to complete them, so as to render, them practically useful.

Section VII -Army (Table XXV)

In 1817 Ghafur Khan and Roshan Beg commanded a force of two battalions numbering to 1.258 men with 8 guns 1

The State army is at present composed of 58 regular cavalry, 37 artillery, and 103 regular infantry with 362 irregular infantry, in all 593 men and 17 serviceable guis.

The troops are drawn from all classes, physical fitness being the only condition for enlistment.

The pay of an Infantry man is Rs 5-10 per mensem and that of Sowär Rs 18-6, and of an Artillery man Rs 6 There are no regular periods of service fixed, nor there are any established rules for neissions.

The average expenditure on State troops is Rs. 70,000.

Section VIII -Police and Jail (Table XXIV and XXVI.)

The regular police force at Jaora was organised by the minister Police. In 1892 during the time of Nawah Muhammad Ismail Khūn. The rural village police or Chaukidārs are, as far as the police work is conceined, under the control of the State Supemilendent of Police. The strength of the regular police is, one Superintendent of Police, 4 Inspectors, 9 Sub Inspectors, 41 Head Constables and 302 Constables.

W. Thorn -Memory's of the Was of 1817 18, p. 15.

The strength of the rural police is 332. One Policeman thus keeps watch over 228 persons The rectuits to be enlisted must not be under 5 feet 4 inches and are required to execute a bond of good behaviour

The regular police supervise the work of the rural police and report to the Superintendent if the latter are not discharging their duties properly

Detection

The registration of the finger prints has been introduced, and two police officers were specially deputed to learn the system at Indore. A class for teaching the system to the police is formed at Jaora, and numbers of the police force attend the class and receive

The police are armed with swords and guns. The guns are State property, the swords partly State and partly private property When on duty arms are issued, but when not on duty the arms are

fails (Table 1 V L

A jail was first started in 1881 at Jaora, district lock-ups being opened later on in the tahsils of Sanjit, Malhargaih, Nawabganj Tal and Barauda In 1896 the manufacture of carpets, daris, sijda, and asan (prayer carpets), newār, khādī, susī, etc., was instituted in the jail The average expenditure on the jail is Rs. 4,000, the cost per prisoner being about Rs 40.

Institutions

(Table XXIIA) An English school was opened in Jao $\dot{\eta}$ in 1866, by Hazrat Nür Khān The present school building known as the Bari High school, after Sir Divid Barr, K C. S I, formerly Agent to the Governor-General in Central India, was opened in 1892. The school did not prosper until a change of head master was made in 1901. The result of the new management was that the numbers in the High School rose from 39 to 138, with an average attendance of 96, and out of five students sent up for Matriculation at the Calcutta and Punjab Universities three passed in the second division Since the establishment of an English school in Jaora eleven students have passed. Besides the High school there are 1 ten_Primary schools, two of which are in Jacra, and eight in the distance grant in aid system was also introduced into the State to encourage and extend private enterprize in education, and one school imparting education up to the primary standard with an average daily

MEDICAL. 215

attendance of eighty has been affiliated to the Barr High school. The staff including that of the affiliated institution consists of 34 teachers and one monitor. The average expenditure on education is Rs. 7,000, making the cost of educating each pupil Rs. 29. The expenditure on secondary education is Rs. 3,200 and on primary Rs. 1,600.

English is taught to pupils who have passed the Lower Primary Instruction standard. Attention has also been paid to technical education and as an initial measure a tailoring class has been opened in connection with the Barr High school. The class is well attended and the boys seem to appreciate the instruction given. A potwar class has also been opened. There was originally no provision for Sauskrut education in the school, but the Darbar considering the claims of its Hindi subjects, has now opened a class for Sanskrit teaching. Scholarships of the value of Rs. 15 are awarded monthly to the best students on the result of examinations.

Attention is also paid to the physical training of the boys, a Physical trained gymnastic master being entertained. Among the out door training games circlet and foot ball are encouraged. Athletic tournaments are held annually in the school in which all the boys from the State schools compete. Prizes are awarded annually for both scholastic and athletic qualifications.

Public female education has not yet been started. There are Female Eduprivate schools (maktabs) in the town in which Muhammadan girls cation learn the Korān and sewing

Only four Muhammadan boys have so far passed the Entrance Muhammadan examination Muhammadan backwardness in education may be Riseaston attributed partly to indifference and partly to poverty

Section X-Medical

(Table XXVII.)

From 1881 to 1891 the State possessed one Hospital in Jaora and Institutions, no dispensaries in the districts

In 1893 the Tri and Sannt dispensaries were opened and in 1894 the Malhärgarh and Barauda dispensaries and in 1897 the Nawābganj dispensary and Victoria Zenāna Hospital An in-patient section was added to the Jaora hospital in 1895 with twelve beds.

The average yearly number of out-patients and in-patients is Expenditure, 50,000

The number of operations performed in the Jaora hospital in 1881 operations was 670, and in 1891, 1,226 and in 1905, 1,326. The increase in the number of operations is due to the hospital having been placed under an expert Assistant Surgeon. This hospital is now specially noted for eye operations.

Vaccination.

Vaccinators are selected either from Muhammadan or Hindu classes. The method of inoculation is from arm to arm, calf lymph is used to begin the work every year. Vaccination is not compulsory. This operation is becoming yearly more popular.

In 1881, 235 were successfully vaccinated, in 1891, 299, in 1901, 1,133, and in 1905, 1,901

Quinine and village Eamtation. Quinne is distributed free to the public No attempt to improve village saintation was made till 1901 when a committee was establish ed in Jaora town and the saintation of Tâl, Barauda, Sainit, Malhārgarh, and Nawabganj was put under the Hospital Assistants.

CHAPTER IV.

ADMINISTRATIVE DIVISIONS AND GAZETTEER

Name of Tahsel	Area in Square	NUMBER OF		Population	CULTIVA	Land Reve-	
		Towns	VII lages		Total,	Irlgsted	nue
1	2	8	4	5	6	7	8
Jaora Barauda Tāl { Sanjit { Malhārgarh Nawābganj	188 76 71 81 144 8	1	70 62 75 59 64 16	39,015 11,108 17,002 5,738 10,003 1,336	41,662 34,922 32,276 20,770 26,695 1,363	2.159 301 3,555 2,017 3,319 73	Rs 2,31,589 1,48,960 1,75,035 52,124 1,05,868 8,432
Total	568	2	346	84,202	157,688	11,424	7,22,008

Barauda, tahsii Barauda—A village situated in 23° 33' N and 75° 20' E, balf a mile from head-quarters A child of Bäha Farad Shahergani, a Muhammadan saint stands here, and an annual fair is held at the spot in honour of the saint in the month of Chart, when numerous pilgrims attend Population in 1901 amounted to 2,536 persons males 1,310, females 1,226 Occupied houses 662

Barkhera, tahsil Tal Barkhera—Once the bead quarters of the tahsil, stuated in 23° 53' N and 75° 28' E Population in 1901 amounted to 476 persons males 241, females 235 Occupied houses 131

Jacra Town, talksi! Jacra—The capital town of the State is situated about 1,500 feet above the level of the sea in 23° 36′ N and 75° 10′ E on the Ajmer Khandwa Branchof the Raiputāna-Malwā Railway, 535 miles distant from Bombay vid Khandwa and 432 miles vid Ratlian I thas an area of about 2½ square miles The village of Jacra belonged originally to the Khatic Rājputs, but was taken by Ghafur Khān for the site of his chief town in 1825. It is divided min 26 quarters, containing bazars for the sale of different articles The quarters are usually named after the class of inhabitations.

No old buildings of any great importance exist in the town, the palace, Jāma masjid, temple to Hanumān, Dharamsāla and tombs of Ghafūr Khān and Ghaus Muhammad being the most important To the north of the town lies the Dargāh Abu Saud and a mile and a half east the Husaini tekri, a place held to be of great sanctity, owing to the periodical visits made there by the spirit of the Imām Husaani

¹ Since the census of igoi nine n ore villages have been brought on the Register

Two hospitals, one for males and one for females, two Yunānz dispensaries, a guest house, a high school and two smaller educational institutions, a jail, Imperial post and telegraph office, and several serves are situated in the town

The population has been 1881, 19,902, 1891, 21,844,1901, 23,774 persons males 11,749, females1 2,025 Occupied house 1, 4,641 Hindus numbered 10,381 or 43 per cent, Musalmäns 11,421, or 48 per cent, Juns 1,682, Pärsis 18, Christians 25, Animists 242 Classified by occupations 2,035 persons followed military pursuits 2,277 domestic service, and 7,705 industrial pursuits

The town is watched by a police force of 41 constables

Malhārgarh, tahsīt Sanjit-Malhārgaih—Is the head-quarters of the tahsīt, situated in 24° 17′ N and 75° 4′ E Population (1901) 2,000 persons males 1,064, females 936 Occupied houses 450

Nawäbganj —The head quarters of the tappa or tahsil of the same name, smallest administrative division of the State, situated in 23° 320′ N and 74° 56′ E Population (1901), 405 persons males 215, females 190 Occupied houses 114

Sanjit, tahsil Sanjit Malhargārh—Once the head-quarters of the tahsil situated in 24° 18' N and 75° 22' E. Population (1901), 1,203 persons males 638, females 565 Occupied houses 432

Supavra, taksil Täl-Barkhera — A village situated in 23° 54' N and 75' 29' E at the confluence of the rivers Chambal and Siprā An old temple of Mahādoo and a small bungalow built by Nawāb Muhammad Ismāil Khān stands in the village The scenery at this spot is fine Population (1901), 52 persons males 32, females 20 Occupied houses 10

Tăi (Tāi Mandāwal), tāhšii Tāi-Batkheta—A town and head questers of the tahšii, situated in 23° 43′ N and 75° 25′ E. 1,8 miss by a faur weather road from Jaoa station on the Rājputāna-Mālwā Railway. The exact date of its found-tion is suknown, but tradition assigns it to one Tāna Bhli in 1300 Samvat (A. D. 1243). In the sixteenth century the Mughal Sübahdār of Mālwā, assisted by the Doria Rājputs, seized it It remained under the contol of the Sübahdār up to 1100 A. H. or 1683 A. D., but subsequently passed on to some Paramāra Rājputs from whom it was taken by Holbar in 1810 A. D. Holkar retained possession until 1818, when it was assigned to Ghafūr Khān under the treaty of Mandasor. The population was, 1891, 5,120, 1901, 4,954 persons malez 2,551, females 2,393, comprising Hindus 3,352 or 72 per cent, Musalmāns 1,166 or 23 per cent, jam 223 or 4 per cent, and Ammiss 13.

A municipal committee was started in 1902. Its average annual income amounts to Rs. 1,000 and expenditure to Rs 900

The work of watch and ward is carried out by a State police force consisting of 1 inspector and 32 constables

APPENDIX A.

Artices 2 and 12 of the Treaty of Mandasor with Mabārājā Holkar, dated 6th January, 1818.

ARTICLE 2

Maharajah Mulhar Rao Holkar agrees to confirm the engagement which has been made by the British Government with the Nawab Ameer Khan, and to renounce all claims whitever to the territories guaranteed in the said engagement by the British Government to the Nawab Ameer Khan and his heirs

ARTICLE 12

The Maharajah engages (and the British Government guarantees the engagement) to grant to Nawab Guffor Khan his present jatidad of the districts of Sunjeet, Muharaguth, Taul, Mundavul, Jowrah, Buiroade, the tribute of Peeplowdh, with the sayer of whole. These districts shall descend to his heirs on the condition that the said Nawab and his heirs shall maintain independent of thesebundy for his pergannahs, and his personal attendants, in constant readmess for service, a body of six hundred select horse, and further, that this quota of troops shall be hereafter increased in proportion to the increasing revenue of the distincts granted to him.





Arms—Or seme of poppy heads, Hanuman statant aimed with a mace and katār proper, a chief palv of five tenne, ugent, gules, or, and veit Crest—A hand holding a dagger umbuied proper Supporters—Falcons!

Motto-Ratanasya suhasam tadvansh ratnam
Ratan Singh is the glory of his family "

Note—The seme of poppy heads refers to the plant typical of Maliva from which the Ratham State denives most of its revenue particles of the property of the pr

Banner—The banner of the State is white with Hamiman in red upon it The god bears a mountain in his left and a macc in his right hand The State colours are dark green and yellow, used in all State hivenes, ctc

Gotrāchāra—Gautama Gotia, vada mādhyāndmi shākha

Genealogical creed—The genealogical creed oi Gotra châra of the Ratlâm family gives Grutama Gotta, Yajuv veda, sladdyāmimi Shākha, Bhāiwava Mandovra, hhārtar grohharwila, preceptor, Singala genealogist, Rohid, bad, Delhada dholi oi dummet, Sevad, punoht, Daima, Bius, kedārvanish, barwa, shetubandha rāmeshwar, kshatra, Pambhām Devi, tutleniy goddess, etc

Religion—The present chief is by seligion a Hindu of the vallabikul vaislinava sect, and worships Nagnecha.

Mata Clara—The Rajas of Rallam are Rathon
Rajnuts of the Surya varisha, (solar lace) to which
the Maharajas of Jodhpur, Bhiane, Kishangara and
Idar belong The Ralbors are alluded to in poems
as Kāmadhanga (vulgo Kāmadh) The tulers of
Ratlām belong to the Dānesara Shākha (sept.)
of the tithe of Kāmadhs or Rāthois.

Note—The emblems described above were emblazoned on the cinef s banner daubhayed at the Imperial Assemblage of 1st January 1877 and were used "by authority"!

Ruling Families in and

CHAPTER I.

DESCRIPTIVE.

Section I-Physical Aspects

Ratiām is the chief Rājput State in the Mālwā Political Charge Situation.
of the Central India Agency It has between latitude 23° 6' and
23° 33' N and longitude 74° 31' and 75° 17' E

The name is popularly said to be derived from that of Ratan Owen of Singh, the founder. This is, however, a fallacy as Ratlâm was manie already in existence before Ratan Singh was granted the district, since it is mentioned by Abul Fazi in the Ani-i Akbari as one of the makatis in the Ulumi said of the Milawa skibch. 1

The territories of the State are inextricably intermingled with Boundaises, those of Salibina and its boundaries are in consequence not very clearly definable, but generally speaking, the State touches the territories of Jaora and Partisbgart (in Rāpputina) on the north, Gwallor on the east, Dhāt and Kushalgarh (in Rāpputina) and parts of Indore on the south, and Kushalgarh and Bānswāra (in Rāpputāna) on the west

The State has an area of 902 square nules, of which 455 square Area, miles are alienated in jägīrs and other grants, only 447 square nules or 49 per cent being khāisā or directly under the Darbūr.

The whole State lies on the Mālwā plateru I may, howeves, be Matual Dividurided internally unto two sections, the plateau section, called Locally Mönes. Mālwī land, and the hilly tracts called Düngrī The eastern part comprising the plateau division is in general an open and level plans sloping gently northward and highly cultivated, while the western portion of the State is wild and hilly. The Mālwī section has an area of 315 square miles and the hilly tract of about \$57 square miles.

The scenery is typical of Mälwä During most of the year the Scenery country is a monotonous straw colour, which only for a brief space during the rains and immediately after gives place to a land of bright green hills and plains, covered with waving crops and high grass

The hills m the west are part of the Vindhya Range, and further Hill system, west, form the sections of Mālwā known as Bāgar and Kānthal The scarps are covered with small trees and low scrub jungle, while no hill rises to more than about 2,000 feet above the sea

¹ Am. II. 199

² Besides this 60 villages with an approximate area of 228 square miles, which originally formed part of the State, now form the territory of the Rao of Kushalgarh in Exputina. The Rao still pays and a fee Radiam Day her

Detached control hills such as those of Garwāna, Gurwāri, Lūni, Havia, etc., occur here and there in the western portion of the Staterising to about 500 feet above the plain

River system

The river Mali, rising in Ampheia and flowing northward, passes through the hilly tract of Bāṇia. The Mahi is here of no great size and flows in a rocky bed. There are no other rivers in the State, but the Jāmarh, a small tributary stream flowing westward into the Mahi, the Maleni, Jiving between Ratlām and Jaora, the Kudel in the Ringina kamusdārī and the Ratāgari in the Dharār kamūsdārī which are also of some local importance. The Mileni and the Kudel fall into the Chambal in the north-east. Besides these, there are a few khāls or nālds which, however, all dry up in the hot season and, therefore, hardly deserve notice. There are several tanks in the State but none is of any size.

Geology

The State lies geologically in the Deccan trap area, and the soil is formed chiefly of the constituents common to this formation, basalt predominating, together with the black soil which always accompanies it

hotany a

The forest vegetation is often composed of low scrub jundle principally consisting of species of Grewa, Zizyphus, Phyllanthus Capparis, Carissa, Tamaris, Woodfordia, Acacia, Dienostachys Posopis, and Cordia The taller trees include Butea frondosa, Ten in malia arjuna, Steredia unes, Bombar malaberosam, and at times Boswellia sorrata, Anogussus latifada and A pendula, Brithinia maberosa, Solenocarpus, Anacardinium, Buchanania latifolia, Casea ria Iomentosa are also not uncommon. Among herbaceous plunis the natural families Legiminose, Composiae, and Boragineae are well representations.

Wild munsls

The larger wild animals met with in Ratlâm territory consist of pathers, trainful (Felis pard sits), wild boars, hyeas, girnsh (Hyarma striath), jackals, gidar (Camis animus), and wolves, bheria (Camis pathers), tigges are found only very occasionally. Man eating painthers sometimes appear in the wilder parts. Only very recently a painther carried off about 15 human beings in the neighbourhood of Bāṇa, which he infested for a couple of months. The superstitions Bhils told many tales about it, believing it to be a "Ghost-tiger," whose body was possessed by the spirit of some evil door. The Bhils regard the tiger as a sacred animal, holding it in superstitious awe. Tiger's claws hung round children's necks are considered by them as chains against all kinds of evil, while it is common behef among natives of all classes that the bristles round the mouth of a tiger can

By Mr E Vredenburg, Geological Survey of India

^{*} By Lieut -Col. D Prain, 1 M. S., Bolanual Survey of India

HISTORY, 223

be used for poisoning people, and that tiger's fat is a certain cure for theumatism.

Besides all the birds commonly met with, wild duck, teal, and Birds sinpe are found in the tanks in the cold weather, and partridge, quail, sand grouse and flortken in the season

Fish of the best class such as malsser are not found in the State, Fish Certain restrictions are imposed on catching fish owing to the religious projudices of the Jams The species common in the waters of the Mahi are the Garodia, Kharjat, Dum, Dudhi, Pahāri, Piha, Mirja, and Sāins-al. The Digits are the most expert at catching all kinds of grains.

As the State has wholly on the Milwa plateau its chinate is mild Climetr and and equable. Though the during that got the thermometer is comp ⁶⁰ Hold derable, the mean temperature during the year is comparatively low. In the hot season, moreover, the nights are invariably cool and refreshing

An average of the last ten years gives the normal annual rainfall Rainfall of Ratikin as 27 inches, distributed over the year as follows —June (Thable II) 4 inches, July 13 inches, August 9 inches, and in the remaining months 1 inch. The highest recorded rainfall in any one year is 53 - 27 inches, which fell in 1875, when all the crops in the plaus were injuided, though those in the hills escaped. The lowest recorded rainfall was 16 inches in 1890, the famine year. Very heavy rain tell on the 10th September, 1902, 9 inches being received in 5 hours. Streams of middy forming water coursed along the streets of the town, the hhills (biooklets) were all flooded and much damage done. The rainfall in both the natural divisions is the same.

On the 16th of March, 1863 A. D., an aerolite fell at the village of Steams, ex-Palsoda, about 6 miles to the north east of Ratifim The sky was elementally and clear, when a loud noise was heard on the west which, according to report, lasted for some time and three stones suddenly fell almost at the same time at three different spots within a distance of 200 yards, No other moteous stones have ever fallen here within the memory of the oldest inhabitants.

Section II-History

(Genealogical Tree)

The Rājās of Ratām are Rāthors of the Sūryavansh (Sola Race) to which the Mahūrāyās of Jodhpur, Bhāner, Kishangah and Idat belong Rājā Mīddev of Māi wār (Jodhpur, 1532—84), a contem Rājā Unit portry of the Emperor Akbar, was succeeded by his son, Udai Singh Bingh of 1584—95). Udai Singh's eldest son, Sūna Singh (1595—1620), Mawwit, succeeded his father on the gadāt of Mārwār and bestowed on his younger brother Dalpat Singh, a jāģir comprising Jhālor, Bālāhera, Inatasi Bingh Kheidā, and Pissāgun Dalpat Singh of Jhalor was the progenitor of Jhālar.

Maheshdās

of the bianch from which the Rājās of Ratīnin sping. On the death of Dalpat Singh in Samvat 1666 (A. D. 1609) his son, Mahesh-dās succeeded to Jhālor. He became noted for his services to the emperor, and Shāh Jahān added considerably to his nāgā. He especially distinguished himself in 1630, with the army of the Khānrekhānān at the reduction of the fort of Daulatābāl in the Deccan. This fort was only carried after a fierce struggle in which Mahesh dais's two brothers were slain and he himself severely wounded. For his numerous services he was later on iewarded by the giant of 84 villages in the pargana of Phulin and 325 villages in that of Jehāzpur and was raised to the rain of s.h hazānī (commander of 3,000 horse) Maheshdās died at Lahore in Samvat 1701, (A. D. 1644).

Different chroniclers give different dates for the birth, accession and death of the earlier Chiefs of Ratlam.

Hatan Singhi (1652-58)

The date of the birth of Ratan Singh, the founder of the Ratlam State, has been variously given as Samvat 1686 (A D 1529), 1675 (1618), and 1662 (1605), while for the foundation of the city of Ratlam by Ratan Singh, Samvat 1705 (1648), 1709 (1652), and 1711 (1655) are given by different authorities Maheshdas's son, Ratan Singh, was no less distinguished than his father There is an anecdote related of Ratan Singh that, while attending the Mughal Emperor's court at Delhi, he one day attacked with only a dagger (Latar) and turned back a mad (mast) elephant, called Kahar Koh that had chanced to get loose and was spreading consternation in the streets of the city This gallant deed was done in front of the palace, while the Emperor was looking on from a balcony On account of the uncommon daring shewn on this occasion, many favours and marks of honour were heaped upon him by the Emperor Shah Jahan The katar or dagger that did him such good service is still carefully preserved with great pride in the Ratlam armoury, and has always been an object of reverence to the descendants of Ratan Singh The hard Kumbhakarna has given a very spirited version of this incident in his Ratan Rasa or Ballad of Ratan Singh It is said that Maheshdas was very fond of his second son. Kalyandas, who was good-looking and fair, while the eldest Ratan Singh was dark in complexion and short in stature When Ratan Singh learnt that his father intended to disinherit him and make Kalyandas the successor to the gadds of Jhalor, he went to Delhi to represent his case, but was unable to obtain audience till after his adventure with the elephant had brought him to the Emperor's notice The Emperor on learning that Ratan was the famous

¹ E M. H. VII, 142

² Authorities are the Tārikh s-Māluā, by Karum Ah, Erief History of Ratlāni by Amainath, and the Family Records

HISTORY

225

Maheshdäs's son, and that he had a grievance and sought audience, summoned him to his presence
Ratan Singh appeared with his hands bound with a handkerchief in token of submission. The Empetor grasping his folded hands and pretending to be angry said. "Well, Ratan, you have stabbed my favourite elephant, what can you do now?" Ratan Singh, who had a ready wit beyond his youth (according 'o the bard he was but twelve!) replied. "Sire, when a man takes the hand of another he protects him for life, now that the King of the world (Shān *Jahān') has condescended to take both my hands, I cannot but rise in world." This speech pleased the Empetor so much that he ordered Maheshdäs to take Ratan Singh back into his favour, remaiking "Kalyān falyān chhor do, Ratanka zatan karo."

This gallant adventure with the elephant is popularly held to be the reason of the grant of the sagir in Malwa by Shah Jahan But recent researches have established the fact that Ratan Singh did not get the sagir till very much later From the Ratan Rasa and Gunvachanika 1 it appears that he rendered conspicuous service (1687--47) against the Persians in Khorasan (Persia), and at Kandahar in quelling the rebellion raised by the Uzbeks 2 Shortly after his return from Kandahai he was granted a jagir worth 53 lakhs of rupees including the twelve large baryanas of Dharar (Ratlām), Badn iwai (in Dhūr), Dagpirāwa, Alot in Dewās, Titrod (Situmau), Kotri, Gadgucha in Dewas, Agar, Nühargarh, Kanar, (all in Gwalioi), Bhilara, and Ramgharia. There can however, belittle doubt, that the grant was as much due to policy as generosity. Shah Jahan desiring to place a feudatory Raiput State on the west of Malwa to guard against attack by the subahdar of Gurarat, whose favour with that of other high officials Aurangzeb was courting for his own ends. The undoubted courage of Ratan Singh, combined with the dignity of his class and the great services, rendeced by so many members of his family to the Mughal Emperors. Shah Jahan decided in his choice of the young Rainut nobleman

¹ The following lines are from Gunvachanska, the author of which took part in the battle of Fatch shad in which Ratan Singh fell —

[&]quot; मधकर सुतन-करतब कन-वासट हजार-फीजारा भजनहार-छ खड खुरासानरा विश्वसण हार-मेमत हाथायारा मारणहार-यातसाहाराविभाडणहार-यातसाहा पीटरावन मजराजी राजीके. गजनाग-" मधकर- Makeshdas's bardic name,

^{&#}x27;'हस्तमार भेलोडुनो कालोदलाकमाउ" कालो=Ratan Singh (his complexion was dark).

² Inäyat Khan in his Shah Jahan nama mentions how "Keshii Ratan, son of Mahsehdus" and others charged a large body of the enemy This must be Ratan Singh —E. M. H., VII. 80

With this end in view, the jagir, above alluded to, was conferred upon Ratan Singh with the rank (mansab) of seh-hazari (Commander) of 3,000 horse), the msigma of the chaur (vak's tail), morchal (peacock plumes), sura; muchi (representation of the sun and the moon on fans), and mah maratib (insignia of the fish) These insignia are still preserved and are paraded on great occasions and accompany the Raia whenever he goes out in full state. The author of Tarikh-1 Malwa says, that lew chiefs in these parts can boast of mahi maratib received direct from the Emperor of Delhi Ratan Singh had not been long in possession of his new jägir when he was summoned to join Rājā Jaswant Singh of Marwir, who was marching at the head of an imperial army to check the advance of the combined forces of Murad and Amangzeb Auranageb arrived at Buihanpur in February 1658, and remained there a month completing his arrangements. Jaswant Singh was entirely, and for a military commander culpably, ignorant of the proximity of the two brothers till they were within 14 miles of the city of Ujjain, when Raji Sheoraj, commandant of Mandu, informed him that Aurangzeb's army had crossed the Naibada at Akbarpui (now Khalghat) Dara Shikoh's men, who were in the fort of Dhar, on hearing this news abandoned it and joined Jaswant Singh.

Jaswant Singh accompanied by Küsim Khan then advanced to within three miles of Aurangzeb's army. On 22nd Rajjab 1068, A H (20th April, 1658) the two armies met near the village of Dharmatpur (23° 2' N and 75° 12' E) Bermer, 'who was present, gives a graphic account of the fight and its consequences. Kasim Khan, who shared the command of the impenal troops with Jaswani Singh, treacherously left the field with his Musalman soldiers at the most critical point in the battle, leaving Jaswant Singh exposed to imminent peril. But Jaswant and his 30,000 Rajput soldiers deter mined to make one desperate attempt, "Jaswant, spear in hand, mounted his steed, Maboob, and charged the imperial brothers, ten thousand Moslems fell in the onset, which cost seventeen hundred Rathors, besides Gahalots, Haras, Gaurs, and some of every clan-Raiwara Aurangzeb and Murad only escaped because their days were not numbered "3 Thus did the Ramuts maintain their reputation for courage and for lovalty (swami-dharma) to the Emperor, whose salt they ate

¹ These measures or anks were originated by Akhar I though a measurable's, reak was stated to be Sek kusan (3,000) pean kretis (5,000), etc it did not mean that he brought thus number of men into the field, and usually the netwal contingent is stated after the measure, s.g., "i a commander of 5,000 with 2,000 evalty" A. No. x Akhars, 1, 246

[&]quot; E. M H, VII , 219 Bermer's Travels (Constable), p. 36.

[&]quot; I'od's Räjastkän, 1, 47

HISTORY 227

Ratan Singh resolving to try a desperate chance fell upon the enemy with a chosen body of Rapput cavality and wrought such havoc that the enemy gave way "Of all the deeds of heroism performed on this day, those of Ratna of Ratlam by universal consent are pie emment and 'are wreathed into immortal thyme by the bard' in the Rasa Rao Rutna He also was a Rathore, the great grandson of Ude Singh, the first Raja of Maru, and nobly did he shew that the Rathere blood had not degenerated on the fertile plains of Malwa "1 But Murad at this juncture came up with reinforcements and tide turned against him and the brave founder of the Ratlam State with many thousands of his Rapput brethren penshed A chhatià (ceno taph) to this day marks the spot where his body was burnt on a pile of broken spears. Among those who fell in this field of carnage with Ratan Singh were the Sachora Chauhans Bhagwandas and Amar das of Pancher (a first class 100gir under Ratlam), Makund Singh the Hira Chief of Kotah with his five brothers, Dayaldas the Jhala, and Arjun Singh the Gaur Chauhan Bhagwandas of Pancher was lying pear his Chief Rat in Singh, both riddled with wounds Bhagwandas dying as he was, tried to pievent his flowing blood from mingling with that of Ratan Single by raising a bank of earth between them Ratus Singh seeing this told him to forbear and let their blood mingle, saying "Henceforth we and our descendants will be as brothers of the same blood." Since then the Ratnaut Rathors or descendants of Ratan Smgh and those of Bhagwandas Chauhun no longer intermarry as being of one family. Thus did Ratan Singh give his life to support the honour of his house at an early age

The seven Rānis² of Ratan Singh, when the news of his death was brought to them, ascended the funeral pile with the turban of their deceased husband

Some accounts say that after Ratan Singh's death the Emperor Aurangzeb deprived the family of a large portion of its territory, while the troublous days of the Maräthä ascendancy which followed contributed to further duminish the extent of the State

A difference of opinion long existed as to who succeeded Ratan Ram Singh, Singh on the gadds of Ratlâm. But careful enquiry shews that Ratlâm (1.88 %). Singh, his eldest son, succeeded and ruled for twenty four years. This chief was killed in a battle in the Deccan and was succeeded Shit Singh by Shiv Singh, who died without issue.

Shrv Singh was succeeded by his younger brother Keshodās, who Keshodas was only a boy at the time Exactly what happened at this junc. (1684) ture it is not easy to decide, but he lost the gadds soom after, his uncle Chintarisil succeeding to the rule of the State. The story

¹ Tod's Rajasthan, I 47,

J. Karam Alt's Tandh's Mälicä, Amar Nath's Brief History of Radiam and local traditions say seven Rans, whereas Radan Rasa mentions only two

usually related is that Keshodās incurred the imperial displeasure by putting a Muhammadan official to death or at any rate by not interfering to save him, and was deposed by the Emperor

Chhatarel (1984 1709)

In 1684 Chhatarsal issued a grant to a Gusain assigning him certain revenues in the Ratlam bargana. In this grant Chhatarsal is described as Maharar adhrear and Shri hu-ur which points to his having been or at least to his considering himself the ruling chief at this time. these titles not being used in an earlier grant of 1671. A great part of the life of this chief was spent in the Deccan in company with the Emperor who was then engaged in destroying the only important Muhammadan States left in India Rājā Chhatai sāl did good service in the wars with Bijāpur and Golconda (1684 87) as well as at the siege of Raigarh and Jinji 1 (1693) He also accompanied Bahadur Shāh m his expedition against Mirza Kāmbalisli (1707 8) 4 He returned home with the imperial army in Samvat 1765 (1708) and again set out for the Deccan the same year. He fought with great courage at Panhāla When, however, his eldest son, Hāte Singh, was killed in a battle in the Deccan, he became indifferent to ambition and on his return home divided his territory between his two surviving sons and his grandson, and retired from the world, becoming an ascetic at Uljain, where he spent the remainder of his days in prayers and devotion During the latter part of Chhatarsal's rule Keshodas founded the Sitamau State (see Gazettees of that State)

Kess Singh (1709 16) By Chhatarsül's division, his sons Kesri Singh and Pratip Singh obtained Ratlâm and Raot respectively, and his grandson Barrisil (son of Hâte Singh) Dhāmad Dissensions soon after arose, however, and Barrisil retired to Japur leaving his pâgir to be administered by his uncle Kesri Singh Pratāp Singh rewed with no small concern this annexation of his nephew's pâgir to Ratlâm Differences between Pratāp Singh and Kesri Singh finally became acute and Kesri Singh was ultimately killed in 1716 Kesri Singh's eldest son, Mān Singh, who was then at Delhi, was informed of this event by his younger brother Jai Singh Mān Singh immediately set out from Delhi supported by a body of imperial troops and was joined by Jai Singh at Mandasor with auxiliary troops from Narwat The brothers then marched upon Ratlâm and met their uncle Pratāp Singh at Sāgod (23° 19' N. 75° 4' E) and after a fierce struggle overpowered and kellad him.

Man Singh (1716-48), Man Singh then mounted the gadds. The rule of this Chief is notable for the number of jagrs he alienated to kinsmen and friends. The largest of these was conferred upon his younger brother Jai

¹ L M. H, VII 848

^{*} R, M H, VII, 405.

HISTORY 229

Singh, from whom the Salāna family are desconded ¹ All these pāgirdārs, with the exception of the Clinef of Salāna, are still subordinate to the Rājā of Ratām. It was during the rule of this Chief that the Marāthās first appeared on the scene, though excepting a few skirmshes nothing of importance occurred during his day. He died in 1743, and was succeeded by his son, Prittivi Singh, in Prittivi Singh, in Prittivi Singh, in Prittivi Singh, in Cliffs 73) whose times the State began to be ovenin by the Marāthās, from (1748 73) whose incessant incursions, immunity was only obtained by the payment of enormous sums of money. Prithvi Singh died in 1773, after a troubled rule of thirty years.

Padam Singh, the successor of Prithvi Singh, finding he Padam Singh could not resist the Marathas, at last made an agreement with (1773 1800) Sindhia to pay an annual tribute Dving in 1800 he was succeeded by Parbat Singh in whose time the ravages of the Parbat Singh Marāthās increased The town of Ratlām was twice pillaged (1800 25) by Jaswant Rao Holkar2, the Raja of Dhar ovenan the district from end to end, and to complete the tale of disaster when the tubute in consequence of these raids became overdue Sindhia's aimv. under Bapu Sindhia, marched upon the town To meet Sindhia's demands was, of course, impossible, as the State had been laid waste and the revenues had dwindled to almost nothing. There was, therefore, no alternative but to have recourse to arms, and Parbat Singh accordingly placed himself at the head of 12,000 Raiputs. including many clansmen who were subjects of other States, and determined to make a last desperate attempt for liberty Broughton in his 'Letters' mentions how Bapu Sindhia experienced a severe mortification in the defeat of the detachment sent against the fort of Ratlam The garrison sallied out during the night and completely defeated the troops sent against them, with the loss of more than half their numbers and all their guns" 4 Further bloodshed, however, was averted by the opportune appearance of Sir John Malcolm who mediated an agreement with Sindhia and guaran teed on behalf of the British Government the payment of the tribute due, while Sindhia was to send no troops into the country or interfere in any way in the internal administration or succession. This engagement was entered into on January 5th, 1819 A D 5

The trails and mortifications that had fallen to the lot of this chief told upon his mind, and he shortly after showed symptoms of insanity Nobody had access to him except his favourite Nāni, Jhālipi, who had great influence over him, and in fact ruled in his name his second Rain. Chundiavathi, jealous and alarmed at the power of

² See Salāna Gazetteer

² In 1801 after his defeat at Indois by Sindhia, and in 1803

Actually that of Uchangarh (23° 22' N 74° 55' E) There is no fort at Ratlam.

Broughton, " Letters from a Maratha Camp " (Constable), 223.

Appendix A

her rival, went, in an advanced state of pregnancy, to her brother, the chief of Salumbhar, and was there delivered of a child in Sanivat 1871 (A D 1814) Jhälij questioned the genuineness of the child's bitth, and attempted to put her pretended son, Dijai Singh, on the gaddi. This gave rise to much contention and disturbances were anticipated. After many unsuccessful attempts to reconcile the parties it was proposed and agreed to by all that if the Rānā Bhīm Singh of Udaiput to whose house the child was nearly allied on his mother's side consented to allow his own son to eat with him (the Rānā hīmself can eat with no one) he would then be considered leatimate

The Rānā was accordingly applied to by Sir John Malcolm, to whom the case had been referred for decision. The Rānā assured Sir John Malcolm through Captain Tod that Balwant Singh was the son of Rāni Chundriwatji who was his (Rānā's) sister. Balwant Singh was, therefore, both his nephew and nephew to the Rāwal of Salumbhar who was the Rānā's brother. The Rānā not cnly allowed his son to eat with Balwant Singh, but also said his sixtees Urrais should sit together and eat from the same dish with Balwant Singh. The Rāni and her son were accordingly sent to Udapin. A person attended on the part of the accusers and another was sent by Sir John Malcolm. In the presence of all these parties the son of the Rānā of Udaipu ate from the same dish and at the same time as young Balwant Singh. This put an end to all objections Artichison, in his Treaties and Samads, says that Parbat. Singh and no children, which is an error

Balwant Singh (1825-57) Balwant Singh, the son and herr of Parhat Singh, succeeded to the gradil in 1825 when he was eleven years of age During his minority the State was managed by Colonel Borthwich, Political Agent at Mehidpur, under whose administration the condition of the State Mehidpur, under whose administration the condition of the State greatly improved On attaining his majority, Balwant Singh showed a tendency to squander money. He was a great patron of letters and attracted many bards and Ch uans from various parts of India to whom he made munificent gifts. In spite of his extravagance he left at his death a suplus of foity lakins of rupees in the treasury in coin and jewels. He rendered conspicuous service during the mutiny, in recognition of which his successor received a dress of honour and the thanks of Government.

Bhuron Singh (1:57 64), Bharon Singh, of Jharwāsa, fifth in descent from Rājā Mān Singh whom the late Rājā had adopted, succeeded at the age of eighteen He was unable to rise to the duties of his new position, putting entire trust on Bakhtāwar Singh Songara, brother of the Thākur of Kāmlī, who had since his father's time been nominally kāmdār This man misused the trust reposed in him by his master for

HISTORY 231

his own ends. He appointed as his deputy a Bania, whose relations and friends soon filled all places of trust and emolument. The Rājā was closely watched by the kāmdār's creatures, who kept him in complete ignorance of what was going on Six years of this administration, empired the treasury, embaraissed the fina nees and involved the State in heavy debts which it took ten years to haudate

Bhairon Singh died suddenly in 1864, leaving behind him a bankingt State, impoverished subjects and an infant son Ranjit Singh, who was placed upon the gaddt,

During Raja Ranjit Singh's minority, Khun Dahudur Mir Runit Singh Muhammad Shahamat Alı (afterwards C S I), Native Assistant to the Governor General's Agent for Central India, was appointed Superintendent of Ratlam, the Thakurs of Amleta and Sarwan being associated with him. An investigation into the accounts of the State proved the fraud and peculation of the former kāmdār Thākur Bakhtawar Singh, brother of the Thakur of Namh, and his deputy. They were fined two and a half lakhs of rupees, their jagirs were confiscated, and they were forbidden to return to Ratlam during the minority of the Chief Mir Shāhāmat Ali had many difficulties to encounter at the outset The debts amounted to about ten lakhs. large arrears were outstanding in all payments, while the larger villages were either mortgaged or farmed out on ridiculously easy terms The new Superintendent, however, by his vigorous measures contrived in the space of 17 years to entirely remodel the administra tion and liquidate the debt, while spending 6 lakhs on roads and other improvements

Rājā Ranjit Singh received his education at the Daly College at Indore In 1877 he attended the Dalhi Assembliage in 1880 he received independent charge of his State, Mir Shāhāmat Ali remaining on as minister till January 1881 Rājā Ranjit Singh was in 1877 granted an increased selute of 13 giuns and in 1888 the title of Knight Commander of the Most Eminent Order of the Indian Empire

Ranjıt Singh marrınd in 1878 a daughter of His Highness Raj Sāhih Sir Mān Singhij of Dhrāngdhra, in 1886 the eldest daughter of the Mahārāy Kunwar Jaswant Singh of Dhrāngdhra and in 1889 the daughter of Bhāti Amar Singh of Bhrāmpur By his first Rān, Jhāliji Sāhiba, he had one son, the present Rājā Sajjan Singh, who was born in January 1880, and one daughter, who is married to His Highness the Mahārājā of Rewah He also had a daughter, by his second wife, who is still unmarried Sajjan Singh 1893—

Ranjit Singh died of pneumonia at Ratilim on the 20th January 1893 and was succeeded by his only son Sajan Singh, then 13 years of age. The administration of the State was carried on by the Diwán, Khān Bahādur Cursetji Rastimni, C I E, under the supervision of the Political Agent. Rajá Sajan Singh studied at the Daly College at Indore where he resided with his guardian Mr Arthur Herbert.

Sajan Singh was invested with ruling powers on the 15th December 1898 He has contracted two marriages, the first with a daughter of His Highness Maharao Sri Minza Rājā Sawāi Sir Khengārij Bahādur, Rao of Kutch, on the 29th of June 1902, and the second with a daughter of the Mahātānā Sri Pratāg Singh, Rājā of Sūtth, on the 24th October 1902 The second wife died of phthisis at Ratlām in July 1906

The Chief in 1902 joined the newly inaugurated Imperial Cadet Corps, attending the Delhi Darbar as a member of the Corps, returing from it in March 1903, with the rank of Under Officer He was presented with the gold Delhi Darbar Coronation Medal

In 1905 the Chief was present at Indore during the visit of Their Royal Highnesses the Prince and Princess of Wales, and also in Calcutta where as a Member of the Imperial Cadet Corps he formed one of the Prince's Escort

The Rājī of Ratlām being the head of the Rāthor Rājputs of Mālwā important clan questions even between persons who do not belong to the Ratlām State are referred to him for decision.

The Chief bears the hereditary titles of His Highness and Rājā, and enjoys a salute of 11 guns

Relations by blood —The Clinef has no near male relative on his father's side, nor has he any children —The pāgirdāra of Dadchhāpra, Amleta and Bāloda (under Gwalor) are distant relatives being descended from the younger sons of Rājā Mān Singh They are locally saluted as mārāy on account of their relationship on the father's side with the Chief of Radlām The pāgirdāra of Shivgarh and Sarwan are descended from the brothers of Rājā Ratan Singh The most important Chiefships allied to Radlām by consanguinity are Jodhpur, Bil.iner, Kishangarh, Jhābua, Salāna, Stāmnu and Idar For Rāthor ruling families (in and out of Mālwā) connected with that of Ratlām, see the genealogical trees A and B.

Connections by marriage —The most important connections by marriage which have been formed in recent times by the ruling family of Ratlâm are those with A lwar, Rewah, Dhrāngdhrai

Titles

¹ Malcolm's "Central India" I 40.

[·] Maraj : e., mine, is not to be confused with Maharaj

HISTORY 233

Düngarpur, Kachh-Bhūj, and Sünth Intermarnages between the
ruling houses of Udappır (Mewir) and Ratiām mave also taken place
Rājā Parbat Singh of Ratiām married Rām Chandāwatji, a sister of
one of the Mahārānās of Udappur Rājā Balwart Singh of Ratiām,
the present Rājās great grandfather, married Rāvi Ranāwatji of the
Udappur House A daughter of Rājā Prithvi Singh of Ratiām
wa³married to the Mahārānā of Udappur Prithvi Singh had two
daughters, Saras Kumwar and Sardār Kumwar and Sardār Kumwar and Sardār Kumwar and
the Rātārā the Rānās nephew The mairiages were celebiated in
Ratiām The Rānā, however, suddenly died on his way back to
Udaipur and his neiphew succeeded him A celebiated barduc
couplet about this runs —

"Sarsı kı narsı bhaı, Sıre bhaı Sardär, Pıthal bechâra kıa kare Karanhär kartâr"

There is here a pun on the word saras which literally means excellent. It is also the name of the favourite child. One of the sisters of the Rājā Ranjit Singh was married to the late Chief of Alwar and the other to the son of the late Chief of Düngarpur. The present Rājit's mother was a daughter of His Highness the Mahārānā Mānsingh of Dhrāngdhra. One of the Chief's sisters is the wife of His Highness the Mahārājā of Rewah

The chief jāgrdārs of the State, styled Thāhurān, Unrāos, or State Jaguwhen they are descendants of the younger sons of a former Chief, dars mārāj, hold lands from the State on the condition of readering service when required A Rāput iāgildār of the first class is commonly styled thāhurān. The jāgirdār on the Bāgar fronter and in the hilly districts formerly guarded the passes and prevented inroads of Bhis and other marauders

All jägirdärs pay an annual tribute, called tänka, which, however, bears no definite proportion to their uncome It is generally fixed anew at the time of fresh succession to a jägip and may be increased at the will of the Darbär. In return, three of the chief jägirdärs used formerly to get annual sirpäös or dress of honoui, in lieu of which certain small sums are now deducted from the tänka payable by them. The jägirdärs also pay other munor charges known as jäla, anni, etc. A succession fee (uasarāna for talvār bandhān) amounting generally to one-fourth of the jägirdärs is mome, as entered in the State jamābandi records, in the case of a son succeeding, to one half of the income, in the case of a brother or other near relative and to a full year's income in the event of the adoption of a distant collateral relative is levied by the Darbär.

Succession is by primogeniture. The jāgirdārs are obliged to attend particular darbārs and festivals and solemnities and join the Rārā's sawāris.

The first class jāginārs, now five in number, are permitted to wear gold anklets. They exercuse such judicial powers within their jāgirs as are granted by the Darbār from time to time. None of the jāgirsārs has the rught of adoption on faultie of issue. The rāgis is, as a rule, attached on the death of a jāginār, whether he leaves an heir or not, and the Rājā appoints an officer to manage the leaves an heir or not, and the Rājā appoints an officer to manage the gazif pending decision regarding succession, fānka, etc. During a minority the officer manages the jāgir On the appointment of a successor the ceremony of tuturār bandhār (buchling on the jāgirdārs, sword) is performed in the case of any of the five kist class jāgirdārs by the Rājā himself, and in that of othe jāgirdārs, the succession is mstalled formally by any sardār or officer deputed by the Rijā for the puipose. For a list of the jāgirdārs see Table XXXI

The tassum or recognition by the Rājā in darbār vaites according to the rank of the jāgirād. The highest dagree of recognition is known as phir tāssum. The nobleman bows on arriving in the presence of the Rājā. The latter rises from his seat and leceives the thākur with hānhpasār (stretching out of arms), a soit of semi-embiaco. On departure the Thākur hows and the Rājā rises from his seat and tetums the salutintion Nobles of a lower tank receive phir tāsām and hāthmilāna (clasping of hands) instead of the bānhpasār. A still more modified degree of recognition is the ādhī (half) tāsām, when the Chief only half rises from his seat at the satunce and vait of sarāfar.

In darkar the Rājī sits on the gadda, which is placed in a central position in the darbur Hall The jāgrīdārs, surdārs, and lower officials sit on the carpet, on which the gadda is placed, in parallel lines to the right and left of the Rājā according to their rank the jāgrīdārs at close round the gadda and nest to them, but at a little distance, sit their kurwars Belrw and behind the jāgrīdārs and kurwars at the sardārs, purolits (officiating priestly, gurus (religious preceptors), and vytase (astrologiers).

The Dıwân sits immediately behind the Rājā, this place being considered the highest scat of honour among the darbāris. Near the Diwân sit the Dhabari and the higher officials. Behind the Rājā stand servants with the insignia of State. In the darbār held by the Rājā for a representative of he British Government, the Diwân occupies the first sear among 1, strater.

[.] The Dhaber's family is naually of the Gujar caste. From this family wet nurses are obtained for the Chief's children

HISTORY 235

The $j\bar{a}girs$ and other classes of alienated land absorb 44 per cent of the total State sevenue, 56 per cent going to the Darbār The income of these $j\bar{a}girs$ is alreved entirely from land revenue, the total land revenue of the $j\bar{a}girdirs$ exceeding that of the hhātsā area

There are no recognised hereditary office bearers in the State, though a son, if fitted for the post, may succeed his father, especially in religious offices.

The jāgirdār of Panched, the Sanāms (a tribe of Musalmāns), the Mahāyan familes of Loda and Mehta, the Vyises and some Shrimāli Brūhmans accompanied the first Rājā, Ratan Singh, from Mārwār at the foundation of the Ratlâm State Some Shrimāli Brūhmans alos settled in the time of subsequent Rājās, and some held important offices including that of the Diwān (then stylic Almādr). The jāgirdār of Panched used foimerly to attest all grants of land and villages made by the Rājās The only hereditary duty he now performs is that of tatwār bandhār (buckling on the Rājās sword) on the succession of a new Rājā. The Bājot or bard of the village of Stireti invokes blessings at the wedding of the Rājās, for which he receives a dress of honour and an elephant. A money payment is now generally made in lieu of these reseaves.

The Sarwan and Shryguth jägisidas an descendants of Ratan Singh's bnothers. They and the jägirida of Nāmih hold lands under other Chrefs also. The petty jägir of Bhātr-Barodia is beld by a Bhātr Rapput, the first holder received the estate is being brother—law to a former Rājā of Ratlām. The Lūneia jägisidār, a Rāthor of the Fatehsing sept, was formerly a big land-holder, but was deprived of a considerable portion of his possessions for mabelhawour The Rao of Kushalgarh pays an annual tribute of Rs 1,225 Sātim. Shāhi to Ratlām on account of the jāgir of Khera, comprising 60 villages granted to him by the Ratlām State in 1782. Ratlām also service a sum of Rs 6,000 yearly from Sailāna as its share of the customs dues levied in that State. Gsee Miscellaneous Revenue)

Ratlām is not rich in objects of archaeological interest. In the Archaeology village of Sejfota, granted in jāgit to the Thākur of Panched, about three miles north of Ratlām, stands a bāgorī (or well with steps) which bears an interesting inscription in Rāngrī. It is the oldest inscription yet discovered in the State, and is dated Samvat 1723 (1666 A.D.). The inscription states that the well was commenced in Samvat 1723 (1666 A.D.) by Gangāgir Gusām. The cost amounted to Rs. 21,001. Salim Shām. It concludes "in the regin of Mahrāj Shrī Rām. Singhiji this well was constituted. Padshah Dullipāti. Aurangzebij, Samvat 1727 (A.D. 1670), month Kartla, 5th. Suāt, Thursday, Completed in ½ years." A portion of the village is still held by

Gusains, as a telegious grant Some old copper-plates were found in 1891 at the hhita village of Nauganwãn or Naugāma (23° 28' N and 73° 4' E) in the Dhāmmod Kamāsdāri, twelve miles north of the town of Katlām, while a well, near a Bishiman's house, was being widened with a reve to steming. Two sets of plates were found They are interesting as shewing that the rule of the Vallabhi dynasty of Gujarit extended as far east as Salāna and Mandason The first plate records the grant by Dhrivasena II of Vallabhi (629-241), made from the victorious camp pitched at Vanditapalli, of a field to two Drihmans of Dashāpura (Mandasor) The boundaries of the field are given and a genealogy similar to those found in other grants of these kings \(^1\)

The first grant is dated in G.S 321 (A D 640-41) and grants 100 bhakhis of land in the Vishayar or distinct of Målavika. The places mentioned as being on its boundaries are Dhammauchaddika, now Dhannod (23° 26' N, and 75° 2° E), Deva kulaphitaka, now Devallkier, Chandaphithika, now Chandoria (23° 29' N, and 75° 5° E) in Saikina State, and the tank of Nirgatidi and field of Virataimandalin (not delntified).

The other gnart is issued from Vallabhi and grants 100 bhathis of land in Milwä to two Brāhmans. It is dated in GS 320 (A D 639 40). It mentions Navagrāma, now Naugāma (23° 28' N and 75° 4' E) where the plates were found, Varahadakar, now Bhāroda in Sailvia State (23° 27' N and 75° 5' E). Pulindanstaka, now Paldūna (close to Naugāma) and the stream Lashmanapattaka (not known). Di. Hultzesh supports these dentifications is

Section III -Population

(Tables III and IV)

Enumera tions

There have been three enumerations of the State, in 1881, 1891 and 1901. The census of 1901 was the first from which details for tahsils and villages were published

Census of 1881 The total population at these enumerations amounted in 1881 to 87,314 and in 1891 to 89,160 |

Consus of 1901.

In the last enumeration the population fell to 83,773 ⁴ This marked decrease was due, no doubt, to the fact that the Census was taken while the State was still suffering from the effects of the famine of 1899-1900

¹ A, VII, 31 Ep Ind I 89

These identifications by the Diwan have been rejected by Dr Fleet, who identifies Dhammanhaddhka with Dhamnar in Indoro and Devakuipataka, as Dalacia nen Mandasor, but these identifications do not appear to be borne out by the place of find or the second set of plates

Arch Surv. Rep., 1903 3, 232, Epr. In., VIII, 189.

This figure excludes the population at Bailway Stations situated within the State, which amounts to 1,451 bringing the total up to 85,224

The density per square mile according to the census of 1901 is Density and 92 · 8 per square mile, including the chief town If this is excluded the Variations rural density is only 54 The density for the entire State was in 1881, 96 . 8 and in 1891, 98 8 persons to the square mile

The capital is the only town in the State having a population Towns and of 34,976 Of 206 villages, 182 have a population of less than 500. while 15 have from 500 and 1,000 inhabitants, 7 from 1,000 to 2,000 and 2 from 2,000 to 3,000. The average population of a village is 236 persons. The number of occupied houses was returned as 17,593, of which 6,833 were in Ratlam town, each house contained on an average 4.8 persons. In Ratlam town the figure rises to 5.1 per house The chief town has grown rapidly owing to the opening of the Raiputana-Malwa Railway, the population increasing by 6,499 persons or 21 .8 per cent in the last decade

Migration is infinitesimal either between districts in the State or to Migration and from foreign territory Of the total population 60,833 persons or 73 per cent were born in the State and 76,082 or 90 per cent in Central India, leaving only 10 per cent as the results of migration Most immigrants come from Rajputana (4,581) and the Bombay Presidency (2,023)

Vital statistics have only been registered since 1900 and are not very Vital statis reliable, but the normal mortality previous to the great famine was (Tolder Van about 20 per mille. In the year 1899 1900 the mortality in the VI) town was 54 per mille, the figure for the whole State being 41 Plague broke out in November 1902 in the capital and the mortality that year 10se to 68 per mille. During the second appearance of the epidemic the figure was still higher, viz, 75 per mille. The state ment of causes of death shows that in an oldmary year malaria fever has the greatest number of victims

The normal birth rate for the last decade is about 19 per mille The birth-rate in 1905-06 was 24 . 6 per mille During the plague epidemic it varied from 16 to 19 During the famine of 1899 1900 it was so low as 9 . 8 for the whole State The number of buths in the town was 172 in 1905 06, 271 in the previous year. The births in the khālsā district numbered 630, and the deaths 528, giving the ratios 26 and 22 * 4 per mille respectively the last year.

The census of 1901 shewed 42,169 males and 41,604 females, for and care which gives 986 women to every 1,000 men In the town the condition proportion is 978 females to 1,000 majes. The deficiency in the female returns is much less than it was in earlier enumerations.

The married exceed the unmarried by 29 per cent. The figures for those married give 966 wives to 1,000 husbands for the whole

State	The	town	figures	shew	959	wives	to	1,000 husbands	The
statistic									

Condition	Total	Males	Femulos
Unmarried .	30,671	18,153	12,518
Married	39,650	20,199	19,451
Widowed .	13,452	3,817	9,635
Total .	83,773	42,169	41,604

Religions,

Classified by religion the population shewed 62 persons in every 100 as Hindus, 16 as Animists, 12 as Musalmāns and 7 as Jains Christiaus number only 283 ¹

SECTE

Of the total Hindu population, 32,209 or 51 per cent, were returned as Vaishnavas, 9,216 or 17 per cent as Shāktas or Devi-worshippers, 5,255 or 10 per cent. as Shāktas or Davi-worshippers, 5,255 or 10 per cent. as Shānvas and 33 fas Smārtas Besides these, thore were 2,433 worshippers of Rām Dev or Rāmpir, 781 of Devdharamrāj, 518 Rāmsanehis, 424 Kabirpanthis and 114 worshippers of Pālbiji. The three gods or rather desified heroes, Rāmpir, Devdharamrāj and Pālbiji, being not generally known in these parts, have been noticot below.

Hindu seets Develbaram-181

Dev Dharamaraı or Dev Naravan or Udou, as he is variously known, is believed to have been an incarnation of Vishnu or Shri Krishna The story runs that some 900 years ago there lived in the village of Gotha in Mewar 24 Gujar brothers called the Baghdawats. who were hardened drunkards and were a terror to their neighbours. One of these brothers could foretell events three months before they occurred. The Baghdawats were very powerful, and no one could prevent them from oppressing the people around Vishnu one day descended in the form of a Brahman, afflicted with leprosy, and went to the Baghdawats' house to ask for alms, believing that they would ill treat him, on which he would curse and destory them. But the Baghdawats, knowing that the Brahman was no other than Vishnu, embraced him and showed him every hospitality so that he, at the request of the eldest brother's wife, consented to be born incarnate as her son. The Baghdawats were all, soon after, killed in a fight and Dev Dharamaraj was born in fulfilment of the promise made by Vishnu. He gave evidence of his possessing a portion of the divine essence by performing many exploits. He, when only seven. aided Jai Singh Paramara, Raja of Dhai (1055-1080), in driving

¹ If the Italia sy population is meluded they number 431.

POPULATION

239

away ceatan demons who infested his country — At the age of twelve he ascended to heaven from Rai Bhanāi in Mowir — Gotha and Rai Bhanāi are the chief seats of this sect. Almost all Güjars worship Dev Dharamarāj. They do not geneally live in houses made of bricks, for in the shrines dedicated to Dev Dharamarāj arge bricks are kept bearing figures of Dev Dharamarāj arge bricks are kept bearing figures of Dev Dharamarāj in houseback with, a spear in his hand. Serpents are also carved round the figure of the horse man. The Bhopa or priest wears a black thread round his neck to which is suspended a silver or brass ornament on which the figure of Bheru is engraved. He possesses some pictures called phad, illustrating the several valorous deeds of the hero, Dev Dharamarāj, who is always represented us riding a green horse. In Mārwar the puṣtāris of Deop or Dev Dharamarāj's shrines are generally Gojars who lead celibate lives. It is said that Rānā Sanga built a shrine in honour of Dev Dharamarāj at Chitor.

Rämdev or Rämpir lived about the end of the 13th century He Bam Dev is believed to be an incarnation of Krishna Tradition states that one Ajmulji Thākur, a Tonwāra Rājput of Pokaran in Mārwār, had no issue He was very pious and made seven pilgrimages to Dwarka. Shri Krishna, pleased with his devotion, blessed him with a son who possessed a portion of God's essence This boy was Ram Dev and grew up possessed of miraculous powers He could restore the dead to life and could make manimate things come to him from distant places On one occasion, by simply lifting up his hand, he saved a ship from foundering although he was himself on land thousands of miles distant, the passengers and crew, in their hour of danger, having invoked his help. Ram Dev's Samadh oi tomb is situated near Pokaran where a large fair is held every year. Although some Rajputs and other high caste people are among his adherents, he is mostly worshipped by the lower orders Ram Dev's image is not worshipped. In his shrines (here only wretched huts) are slabs of stone bearing paduka or foot prints on them. The Bhopas or priests of this sect carry about a toy-horse made of rags and collect offerings in the name of Ram Devil's ghora.

Pâbuji is said to have lived in Mārwār about 600 years ago For Fabija. Ins prodigios of valour he was after his death deified Many legends have grown up about him. In a viliage callot Koid Mandal Im Mārwār thero lived a Rāthor Rājput named Asthanij Dhāndhal. His wife's name was Phūlwati. One day Dhāndhal, while takung a wulk in a garden, found a newly-born child wrapped in the pietals of a lotus flower. He took the child home and entrusted him to his wife's care who promised to nurse him on the condition that her hueband should never go into her room without giving notice by making some noise or hawking. One day Dhāndhal entered his wife's room without giving her any notice and to his amazement saw that a lones was

giving suck to the child The honess was his wife, who, resuming her human form, rebuked her husband for his breach of faith and left him in anger The boy was named Pābūji and was believed to be an incaination of Lakshman, Rama's brother The worshippers of Pūbūji here are very low caste people. In Mārwāi many Bhils worship him In shines dedicated to Pabuji his form is engraved on slabs of stone He is represented on horseback with a spear in his hand. The locale of this sect is Kolü Mandal in Marwar.

Jain sects

The Jam sects enumerated shewed 796 or 12 per cent Digambaris, 4,067 or 63 per cent Svetāmbaris and 1.589 or 23 per cent Dhūndias or Thanakpanthis In the town Jams number 4,903, of whom 649 are Digambaris,1 819 Mandir märgis, 2,065 Svetämbaris and 1,366 Dhūndias

Myaniniau sects. sects.

Of the total number of Musalmans, 8,428 were Sunnis, 2,265 Shias, almost all Bohoras of the Daudi sect.

Animigian

Of Ammists, 4,481 or 32 per cent returned themselves as worshippers of Mahi mata and Bara bij, 3,301 or 23 per cent of Bhagwan, 5,916 or 42 per cent of Devi or Mata, 227 of Shiv and 27 of Pābūji Thus about 60 per cent, returned themselves as worshipping various Hindu deities

As regards the sects of Mahi mata or Bara bij, the former is the presiding deity of the Malu river, whom all Bhils hold in great reverence always myoking her aid in then thicking expeditions, Bara by me the 12 (bata) second days (by) of the new moon, se, the first day on which it is usually visible

Languare.

The predominent dialects in the State are Malwi and its cognate Rangii spoken by 58,275 persons or 70 per cent of the population, Hindi (8,972) and Dilli (8,220) are the next most important forms of speech

Literney.

Of the total population 6,515 or 15 per cent were literate in the whole State, including 6,030 or 14 per cent males and 485 or 1'1 per cent females.

and rehmon

The census returned 2,185 boys and 267 girls as under instruction, tennale olu together with 3,845 males and 218 females not under instruction, but able to read and write It appears that of the total Hindu male population 12.6 per cent, are able to read and write or are under instruction, while only 0.75 per cent of the Hindu female population can read and write or are under instruction. Among the Muhammadan males 12.3 per cent are literate and among Muhammadan females 2.7 per cent. The Jams shew 61.8 per cent, of literate males and 3.3 per cent females. The figures for Pars is males and females give 66 • 6 and 58 • 6 per cent, literate, respectively, 1 Mand r margis are either Digambaris or Svetämbaris.

POPULATION. 241

Among Christians 23 · 7 per cent males and 15 · 7 per cent females were returned as literate. Only one animistic male out of 6,974 can read and write, while out of 7,028 animistic females not one possesses this qualification. But among the famine orphans, now in charge of the local Missionaries, there are about 50 animistic boys and 30 animistic girls who are being taught to read and write

Among Hindu castes, Brahmans (11,600) predominate form- Caste, Tribes ing 16 per cent of the population, these include 907 Shrimalis, Hindus 1,045 Audich, 1,339 Sakhwāls, 936 Harma gauds, 292 Güjar gauds Rājputs (6,000) include 754 Rāthors, 338 Chauhāns, 226 Solankis, 222 Parmārs and 184 Sesodias Baniās (4,200) include 842 Mahesris, 715 Agarwāls, 220 Khanderwāls and 170 Oswāls Chamārs (3,300) are the most numerous of the lower classes
The important cultivating classes are Kunbis 2,900, Jats 1,680, Dhākars 690, Khātis 1,400 and Malıs 1.040.

Among Jam Bamās (6,452) 4,614 are Oswāls, 161 Agarwāls and Jams 142 Saraogus

Among Muhammadans, Shaikhs number 3,200, Pathans 2,500 and Musalmins Bohoras 2,000

The Animists, who are practically all Bhils, numbered 14,000.

Rural occupations, as may be supposed, predominate, over 22,000 Occupations, persons with 13,000 dependents or 42 per cent of the total population following some pursuit connected with agricultural or pastoral occupations, while 10,400 including 4,000 dependents or 12 per cent have "general labour" as their means of livelihood. If the town figures are excluded, the percentage engaged in rural occupations is 80. Of the remainder, 21 per cent are employed in the preparation and sale of material substances, manufactures, etc., and 5 per_cent ın trade

The people diess in the fashion common to Mālwā. Ordinarily Sogial the dress of a male Hindu consists of a pagri (turban), a piece of a OHARACTEcloth about 50 or 60 feet long and 6 inches wide with gold ends, this Diess cloth is sometimes shot with gold and silver thread, called mandil. and worn by well to do people on festive occasions or marriages, kusta (a shirt), angarkha (long coat), reaching to the middle of the leg and fastened with twisted cords below the right ear under the right shoulder and on the breast, a dhoti (loin cloth), worn round the waist and a dupatta (scaif). All these are generally white, except the turban which is often coloured red, pink, purple, yellow, etc. The Rājputs often wear the multi-coloured pagris peculiar to Ratlam, tied in narrow and picturesque folds, with a sword at the waist, the emblem of the soldier class The wearing of parjamas instead of the dhoti and the safa for the pager is common among the younger generation.

Animists

Agricultural classes wear a dhoti, a bandi, or coat, a pichhora a khādī cloth and a pagrī In the town there is a greater tendency to dress after the European fashion The safa, or a round felt cap, is, however, retained as head dress.

The Hindu female dress consists of a ghāgia (petti coat of coloured cloth), orhui or lugara (a sheet used as an upper garment to cover the face and upper part of the body) and a kanchli (bodice).

The only distinction between Muhammadan and Hindu diess is that the Muhammadan men, except agriculturists, wear parjamas and not dhofis, and that the opening of the angarkha lies to the left and not as with Hindus to the right side. The females wear parjamas instead of the ghagra and a kurts over the chols

Faod

Meals are generally taken twice, at midday and evening Only the well-to do take light refreshment in the morning and in the afternoon. The staple food grains used are wheat, jowar, maize and gram, with the pulse, tuar, urd, mung and masur as subsidiary The ordinary food of the rich and middle classes consists of chapatis. (thin cakes) of wheat flour, thar, rice, glii, vegetables, milk and sugar. The poorer classes in the country, including the peasantry eat rotis (thick cakes or loaves) made of the coarser grams with pulses. vegetables, uncooked onions, salt and chillis. No local Biahmans or Banias eat flesh All castes except the Brahmans smoke tobacco and eat opium, which amongst the Rajputs is presented to friends also in liquid called kasumba.

Daily hie

The whole population almost being agricultural spends its days in the fields from sunrise to sunset except at the end of the spring harvest and during the four rainy months Huts are usually of mud and are either thatched or tiled In

Houses

Ratlan town there are houses of two or more storeys, but in the district only the larger villages possess double storeyed buildings,

Customs,

Marriage, funeral and other customs are the same as elsewhere and require no special mention.

Marriage.

Child marriage is the rule among Hindus while adult marriage is usual among the Bhils Polygamy is common only among the Rajputs of position. Widow marriage prevails among the lower classes only.

Disposal of the dead.

The dead bodies of Hindus are burnt except those of Sanyasis, Bairagis and infants, which are buried Cremation takes place by the side of a stream, the ashes being if possible conveyed to a sacred river, otherwise they are committed to some local stream. Muhammadans bury their dead.

Festivals and The principal festivals are the Dasahra, Holt, Gaugor and local amagements fairs. All the nobles of the State attend the Dasahra darbas to pay their homage to the Chief Before the celebration all the weapons are examined and repaired. This is a martial day and is observed with great enthusiasm.

The ordinary amusements in the rural area are drum beating and singing among grown up people and hide and seek, gili danda (tipcat) and ankhmichi (blindman's buff) among children. The commonest amusements among villagers is to assemble together after the day's work at a prominent place and pass away a few hours in smoking or talking. In the capital town chausar. card games and kite flying are also indulged in

Among Hindus the twice born are named after gods or famous Nomenclapersonages They have two names, the janua tashi nam which is ture used when the stars are consulted and the bolta nam by which persons are generally known, the former is usually of religious origin

The public health of the State was always good until 1902 when PUBLIC a serious attack of plague took place Infection was brought Plague from Godhra where plague was then raging The epidemic started in November and died out in April The number of recorded cases was 3,221 and deaths 2,411 The disease was most fierce in the town. All measures were adopted to check its ravages and after some opposition the people readily assisted in reporting cases. Inoculation was tried but without success

A regular pest of rats added to difficulties The people, moreover, firmly believed that these rodents were animated by the spirits of Bhils who had died in the famine year (1899 1900), a belief which was increased by the damage they did to maize crops, maize being a favourite luxury with Bhils

It may be remarked that an attack of Bubonic plague was expected in 1835 when Raia Balwant Singh, on the Political Agent's suggestion, issued a circular in Rangri, giving instructions as to its detection, and simple but extremely drastic rules for its treatment. The latter consisted in at once bleeding the patient and administering sona mukhi (senna), nasot (Ipomea turpethum) or samalgota (Croton tiglium) The patient was then to be kept cool by being enveloped in wet clothes, a poultice of arwain (Linguisticum arowan) seed and lime juice being applied to the bubos. Luckily the enidemic never became severe

CHAPTER II.

ECONOMIC

(Tables VII-XV, XXVIII to XXX)

Section I - Agriculture.

(Tables IX and X.)

General con natural divi atons

The State land falls into two sections corresponding with the mate, rain natural divisions The 315 square miles which lie on the plateau and enjoy all the conditions common in Malwa. The rainfall is about 27 inches and the soil well suited to all kinds of cultivation. In the hilly tracts, covering about 587 square miles, the conditions are not such as to favour agriculture The soil is poor and the inhabitants little given to cultivation.

> The plateau is covered with black and brown soil of good quality, on which excellent tharif and rabi crops can be grown. In the hilly tracts only tharif crops are generally sown Good black soil is also found in hollows between hills, but, owing to the paucity of cultivators and of proper means of irrigation, rabi crops are but little cultivated A year of scanty rainfall proves unfavourable to both natural divisions alike, but a year of excessive rainfall, though unfavourable to the kharif crops in the plateau, is beneficial to the rabs crops, while the hilly tracts fare badly in a year of heavy as well as of scanty rainfall,

The plateau land is generally speaking level - It is drained by the Mahı niver and its affluent the Jamar The Kantasdari of Ringma is all level land Dhamnod has some small hills scattered here and there over it and Dharar is mostly hilly ground. The western portion of the State is entirely hilly

The rainfall is much the same in both natural divisions. The rainfalls in the months of June, July, August and September, commencing about the middle of June and ending about the middle of September. Light falls in July and heavy fails in August are favourable to the crops Heavy falls in July are injurious to maize and jowar, but beneficial to the rabi (spring) crops Scanty falls are unfavourable to both crops Showers in December are favourable to the wheat and poppy crops, but those in January and February seldom fail to injure them, producing the disease called gerua, blight or rust, which seriously affects the quantity and quality of the wheat. But these December, January and February showers are of rare occurrence Frost and hail occasionally damage the poppy crop, but fortunately not frequently,

24.5

East winds in Savan (July-August) are said to predict a good rainy season

Săvan mās chale purvaiya Becho bail, le lo gaiya

When the east wind blows in Savan, sell off your ozen and buy
cows Rain will be plentiful and no oven wanted to work the well,
and fodder will be ample for cows

Regarding early cessation of the rains a proverb runs — Sāvan sukla saptamī, chhipke nge bhān

Kahe ghāg sun ghāgnī, barkhāh deo uthān

If the sun rises out of the clouds on the 7th of the bright half of Shrāvan (about the 22nd of July) then the peasant says to his wife 'the rains are over'

According to Hindu Astronomy there are twenty seven nakshatras or asterisms in the moon's path. All agricultural operations are carried on with reference to these asterisms. Ten nakshatras fall in the rainy season The Mrsg nakshatra commences about the 5th June and Ardra about the 20th Sowing operations for the kharif crops take place in Mrse Rainfall in these nakshatras is favourable to the crops But very heavy rainfall during this period is believed to produce certain insects which are miurious to the flowering crops unless they are subsequently washed away by continual showers in Uttara nakshatra The Punarvasu nakshatra commences about the 4th July and Pushya about the 18th July Heavy showers in Punarvasu are not considered good, as they weaken the crops and make them pale in colour Rainfall during Pushya is beneficial. correcting any evil done by the rains during Punaivasii The Ashlekha nakshatra commences about the 1st August and Magha about the 15th of that month Heavy rain in Ashlekha is injurious to the kharif but favourable to rabs crops Ramfall in Magha is very beneficial to both kharif and rabi crops. The Purva nakshatra commences about the 29th August and Uttara about the 12th September. If it rains much in Pūrva blight and insects injure the kharif crops, but rain in Uttara is most desirable Hasta commences about the 25th of September If there has been no 18m during the previous nakshatras it is much wished for now. It is most beneficial to the rabs crops There is seldom rainfall in Chits a If it rains then the kharif crop is altogether ruined. Rain in Swatz is equally injurious Cotton especially is always damaged by rainfall in Swats. Both the Swats and Chitra nakshatras fall in October. The following Rangri proverbs current in the State are interesting in this connection -

"Varse Ashlekha, to unbs maslega" If it rams in Ashlekha young wheat will be rubbed between the palms (and eaten), s.e., wheat will be plentiful.

Unbs is the grain of the young wheat plants which is only parched and eaten if the crop is plentiful

"Magsar men dhan vay to sakh men ih thay," If you sow crops

un Ming, insects (ii) will attack them

Another local saying runs "Sāvan koro to kaisāu soro" A runless Sāvan is preferred by the peasant (who can then weed his fields whereby the young sprouts flourish better)

"Bigdi Asādi to paryo pachhādi" If in Ashād the sowing operations are not commenced the whole season is spoiled

"Barse bakh pakh to san na dekh" Bakh pakh is rustic for Punarvasu If it rains in Punarvasu the hemp is spoiled The rain

Punarvasu If it rams in Punarvasu the hemp is spoiled. The ram which falls in Punarvasu is believed to be bitter in taste and not good for hemp

"Andh men mat wāi (sow) re andha, Chhore nai ne wāi kānda"
O you fool, do not sow corn in the Anuradha nakshatra Lay aside
the drill-plough, and sow onions

"Savan gaze, to Bhādwe rehent waze" If it thunders in Savan, in Bhādo you will have scarcity of water

"Rehent" is the water wheel by which water is drawn from wells
Håthi aur Chatra men varse chhût, to chana vatla ve akhût
Heavy rains in Hasta and Chitra are beneficial to gram and peas

"Bhādavado varse to fal ful darse" Rain in Bhādav and vegetables grow plentifully

There are other rules by which the probable quality of the rainfall is prognosticated If gerblindshārana, literally the conception of rain clouds, commences when the moon is in the nath, hath a of purvāshādha in the month of Mārgashīraa, rain will, it is believed, fall within the space of 195 days. The garbha formed in the bright half falls as iam in the dark half and vice versa and that formed in the daytime, in the inghi and vice versa and for more discount of the state of the st

Sāwan

Land for cultivation in this State is broadly classed as māletru

o bārām (dry land, dependent on the rainfall for its water) and
ahhāshi or p̄juat (irrigated land). The crops in the first class are
grown with no other moisture than that resulting from the ordinary
rainfall. The prominent varieties of soil in māletu land are linown
locally as iāh (black), bhūr (brownish), dābmir (dark brown), lāt
(reddish), and bhātori (stony). The superiority or inferiority of a
soil is also judged by its depth. Dhammi soil is believed by some
cultivators to be even better than kāh soil. The black loamy sool.

Sotla

called kālī is suited to cotton, but owing to the want of labour as well as the small proportion of cultivated land to the total cultivable area, cotton is not much sown, food grains being more important. The kāli soil is subdivided into uttam (superior), madhyam (middling) and lamsht (inferior) kinds according to the depth of the soil over its rocky substratum. Black soil of the first class has a depth of from 5 to 8 feet above yellow earth. Black soil of the second class is of less depth and is less productive. The third class is much poorer in both respects. The first two grow excellent rabi and kharif crops, the third only samtills, kodra and other inferior millets Dhāmnī soil is of two kinds. The first class is about 12 feet in depth, the second about 3 feet deep over a substratum of hankar (lime nodules) and muram or gravel A larger area of dhāmui is under cultivation than kāli Bhūri soil is poorer and shallower than dhamni and is only suited to inferior crops Lal, a red coloured soil known also as bardi, is found on hill slopes mixed with kankar It grows kodia, tilli, etc The kali, dhānmi, and the bhūri soils are in some places strewn with large stones They are then called bhatori kali, bhatori dhamni and bhātorī bhūrī Both kharīf and rabi crops can be grown on them as the stones help the soil to retain the moisture by reducing Soil cut up by runnels of water is called chhāpra

Another classification is by the number of crops borne, land being termed ek fash or du-fash according as they bear a single or a double crop in the year

Irrigated land which is double cropped is divided into adan and rankhar In adan the second crop is usually poppy, but in rankhar the second crop consists generally of peas and barley instead of poppy Rice is sown here and there in patches of black soil in the plains and in the hilly tracts where water collects in some quantity Such soil is called sal ki-zamin, sal being the vernacular term for rice Grass land reserved for hay is called bir and grazing land charnos.

Of the total area of the State, 20 per cent is cultivated, 40 per On'tivated. cent is culturable but not cultivated, 35 per cent is unculturable Culturable waste, and about 5 per cent is under forest The large percentage and Waste of culturable land is due to the paucity of agricultural population.

(Table IX.)

There are two seasons the kharif or shialu (the autumn crop season) and the rabs or unhalu (the spring crop season) The kharif season lasts from June to October The most important food grains and cotton are grown during this period. Sowings commence as soon as the rains have properly set in, the crops being gathered by October. The rabi crops are sown in October and November Wheat, gram

and poppy are the most important. These are the crops from which the cultivation pays his revenue. To ensure a good harvest ample rains are needed in the latter part of the *harif* season, so as to thoroughly moisten the soil and also fill up wells and tanks, which are required for poppy and other irrigated crops. These crops are gathered by the end of March.

Cultivated aner and variation (Table VIII) The total normal cultivated area 116,700 acres, of which 7,200 acres, or 62 per cent of the cultivated area, are urrigated. The average area cultivated has thus fallen from about 129,000 to 116,000 or nearly 11 per cent. The fall commenced in the famine of 1899-1900, and its effect appears to have become permanent, a fact easily explicable by the serious dimunution which has occurred, in the ranks of the cultivating classes. This decrease is most noticeable as regards the area sown at the rath which has fallen from 61,000 to 57,000 or 20 per cent., while the kharif has remained unaltered shewing that the diminished population has substituted kharif for about crops

Tillage

The first process is harrowing which begins at the Akhātīj festival about the end of April. The field is cleared by means of the harrow called ball har, the sunface of irrigated land being previously manued A fortinght after the moisture laden wind called Kulāwan blows from the south-west and continues to do so for several consecutive days. Then there is a lull, after which it again blows for several days. After the fourth burst, it is usually followed by ram. A change of direction and irregulantly in the intervals between bursts are supposed to be unfavourable.

Agricultural practice Agricultural operations, as has been already mentioned, are carried out with reference to certain astronomical conditions.

Ploughing is always commenced in the light half of Vassāhh (April May) when the harrowing is completed. The furrows are never carried deeper than six inches as the phinl or nutritive element is not supposed to lie at a greater depth.

Kharif land

The land for the *lharif* crops is ploughed twice and then sown, under the influence of the *lhiginalshatra* (June July) when the soil has become sufficiently most to receive the seed, while the surface is lind enough for the bullocks to move across it without its balling on their boofs.

The seed is sown through a seed drill (nai) affixed to a plough, a harrow following immediately behind to close in the furrows (chāsin). The seed germinates in four or five days and in a fortinght the young plants are about a foot high. They are then weeded (nindāi) and thunad out, the process being done twice. These crops are sown chiefly in dhāmin and bhīm solls. The hharif crops

are gathered in September and October The ears are taken to the threshing floor ($k\bar{n}aida$), dned and the grain trodden out by oxen It is then winnowed $T\bar{u}ar$ is an exception to this rule, the grain being threshed with a flail (mogri)

Land used for rabr crops is ploughed repeatedly to ensure its Rabi land absorbing moisture. The first ploughings take place in June and July, and in August they are cross-ploughed, Gram and linseed are sown in September or October, wheat in November and poppy in January. The crops are gathered between March and April. They are trodden out and winnowed in the same way as kharif crops. The process of cultivation is carried out far more carefully in the plateau than in the hilly tract. The heavier black soils are most used for rabi crops.

Most of the land on the plateau is able to bear a double crop when Double crop irrigated Maize is usually the first crop, being succeeded by poppy, ping wheat or garden produce.

It is not uncommon to sow two crops simultaneously bejata, in Mivel sow the same field Mining and tiwer are often sown with jouwer in the 108 same field on the plateau, but me helly trace mining is always sown separately Maize is harvested two and a half months, and jouwer four and a half months, after sowing It must be noted that timer seeds are of two kinds, shinkle and unhalie. Both me sown at the same time as the jouwer, but the shield will so its cut in the month of Paush (December-January) and the unhalie in Phagini (February-March) When the water supply is ample, poppy and sugarcane are also sown together, the latter taking a whole year to come to maturity

No fixed system of rotation is practised, not are different portions, Rotation of field left fallow alternately for a year or so It is customary however, when virgin land is first broken up, to sow it at the outset with gram This crop is succeeded the next year by wheat, the third year by jowar and the fourth year by cotton This rotation is then sometimes repeated omitting gram. After three or four such totations a return is made to the gram crop with a view to restore the fertility of the soil Wheat and rice crops exhaust the soil, while gram and cotton act as restoratives In many instances jowar is alternated with wheat for a number of years without the application of any manure or other restorative. To compensate for the exhaustions of poppy land it is usual every third or forth year to sow a crop of san (Crotolaria juncea) in the field and when it is in blossom to plough it into the soil leaves and stalks together. The broken san plants form a green manure, which is considered first rate fertilizing agent.

Manure

With the exception of poppy, sugarcane, tobacco and garden produce no crops are manured Practically only irrigated land is manured, māletru land being very seldom so treated Bāras, the small compounds or gardens attached to huts, are also manured and maize sown in these, but bara land bears only a very small proportion to the total cultivated area. The hopes of the cultivator are always centered in the well-being of his poppy crops, there being hardly a single cultivator on the plateau without his poppy field, however, small The manure used generally consists of village sweepings and cowdung Human excretion is practically never used A bigha of poppy land requires about 10 cartloads of cowdung manure, that is, about 200 maunds palka In every village pits are dug on the outskirts into which cowdung and sweepings are thrown and allowed to remain exposed to sun and rain for a year. The longer the manure remains in the pits the better it is supposed to become Just before the monsoon bursts, the manure is removed from the pits and heaped up in the centre of the fields. About one eighth of the manure is strewn over the field for the maize crop, the remaining quantity being reserved for the subsequent poppy crop In 1880 it was found by experiment in the Ratlam model farm, then under the supervision of Mr Naoroji Pāthak, that if lime manure at the rate of 500 lbs per bigha was added to the usual quantity of cowdung manure the yield was not only considerably increased in quantity, but also much improved in quality. Sheep or goat dung manure is considered the best for the tobacco crop A flock of sheep or goats is made to remain on the field for a night or two on payment of a small sum to the shepherd Manure is dear and the insufficiency of it is often felt. It was especially so after the famine of 1899-1900 when heavy mortality took place among the cuttle. Dued cowdung cakes, moreover, are largely used as fuel, and fetch a high price, a fact which tends to make manue scanty Some kinds of food such as bata (balls of flour) can be cooked on a fue of cow dung cakes Oil-cakes are used as manure for betel plants (pan)

Irrigated erops

The only crops systematically irrigated are poppy, sugarcane and garden produce When water is insufficient to ensure the proper cultivation of poppy, maize, wheat, or gram is often sown instead on irrigated land.

Pests

The commonest enemies of the crops are the blight, called geriar, rats and locusts Rats always appear in large numbers after a year of deficient rainfall. The damage done by them in 1900 was excessive, the failure of the rains in 1899 permitting whole broods which would ordinarily have been destroyed, to come to maturity. Locusta appear only occasionlly. Frost when it does come, fortunately not often, is most destructive especially to poppy crops. In 1905

AGRICULTURE 251

very severe frosts were experienced and the whole of the poppy and gram crops and most of the wheat were destroyed.

The implements and equipment of a cultivator are ordinarily of the Implements simplest kind, the most important being the hal (plough), bakkhar (harrow), nai (seed-drill), halpha, hintpi (hose), daniant (schle), phāora, hodāta, danitāli, obe, sabbati, (all spades), hirāda (axe), nāda charptala (for meising poppy capsules), parada, chāina (seeves), sipra (william (william), taramuchi (stool), rassa (rope), rira, samal and charas (walter-bag). These implements are all made locally and are of a viery simple and primitive type

The normal area under crop amounts to 124,000 acres, of which Area cropped kharif crops occupy 62,700 acres, and rab crops 61,300 acres. Of Chible X and these acres food grains occupy, as a rule 88 per cent in the kharif X^{post} and 82 per cent in the rabs season. The amount of seed required for a bigha (§ acre) and the average outturn in each case is given in the following table.

Statement showing the quantity of seed for each crop, in

Description of harvest		Kind of crop			Seed in seers (Pakka)	Yiold in maunds (Pakka)
1	2			' В	4	
Kharif						
		Jowar 1	•••		23	8
Food grain		Makka 2	•	***	5	9
	Ì	gāl			15	4
	j	Kodra	•••		1}	6
	,	Arbar (Tü	rs)		2	.
Dal grain	J	Mung s			2	8
Dat grain	''' Ì	Urad .			5	4
Oil seed	{	Rāmtıllı	••	***	11	11
	. (Tilh	••	***	13	14
Fibres		Cotton	•••	***	5	2
Rabi-	ſ	Wheat 4			20	2
Food grain	. {	Gram *	•••		15	21
		Barley	**	•••	15	5
Dal grain .		Batla			15	43
Oil seed	{	Alaı 5			5	11
Oil sced		Sarson		٠.	5	23
		Poppy 6			8	5 seers opium and 11 maunds poppy
		Sugarcano?		15 Rs worth of seed	seed 12 maunds of molasses	
		Ajwân	**		1½	2

sown, that of produce, etc., per bigha (§ of an acre) the Ratlām State

(Kaldar) Watering		Cost of priduction inch ding seed, watering, re venue and jother charge	Profit in rupees	Remarks		
5	6	7	8	9		
5-3		45	1	1 With jown either than or ming		
15		(See oplum)	(Вее оргин	against joint do not show yield, yeld		
8		54	23	2 With makes wend is seen ally some		
5		8	2	half a sec of urad seed being require per byha The figures against mass do not show the year, value, profi etc, of urad		
8		8	2	* The figures against as has (thar), mis		
6		5	1	and usad are true only when the pulses are sown by themselves Whe		
8		6	2	mung is sown with jouar the yield I mound only When urad is sow		
5		3	2	with makka, the out-turn is i		
5		3	2	l		
8		53	23			
6		5}	1	With wheat or gram als is sown		
5		4}	1	when about a seer of als: seed :		
12}	4 times	11	1}			
9	3 times	7	2			
7	. 1	53	11	5 Als: 18 here shown as sown by itsel		
Not	cultivated	now	(see Makka)	and not in the same field with when		
80)		1				
6 3	8 times	30	G+15	Poppy is grown in double cropps land. The cost of production of both		
96	24 times	76	20	the makes and poppy crops (Rs 30) and the profit (Rs 21) are shown against opium		
4		31	ł	Sugarcane sown here is of three varieties, the better varieties yielding from 15 to 20 maunds of gw.		
				N B-Besides the net profit shown in column 8, the cultivator himself and his family supply labour for the greater part of the year, thus saving the cost of paid servania, etc		

Dufusii land (Table IX) The area of dufash or double crop bearing land is 7,200 acres or 6*2 per cent of the whole area cultivated

Khanf food crops

The most important crop is jourar which occupies 29,400 acres or 47 per cent of the total area sown at the season. The crops next in importance are maize (10,300 acres or 16 per cent of the kharif area), and tree (1,000 acres).

Jowar

Jowar is sown on all classes of soil, and forms the most important food grain of the people in the cold season

Maire Inferior Maize which comes next in importance is the staple food grain during the rainy season

Many minor classes of grain are also produced at this harvest, of these the most important are kodra (Paspalium stolioniferium), samil (Panicium frumentaceium), kuri (a variety of Panicium frumentaceium), batti (Panicium Italicium), kangin (Panicium milliaceium) and băota or mai (Elensiue coracana)

Most of these are used for making a sort of cake either alone or mixed with maize and jowan flour. Food grains are also obtained from various wild plants growing in waste lands, joedhura, a grain abounding in the hilly tracts, wekhria or sinstru, aokianung and käseo or kins (Poa cynosiroides) being the most important. The Bhills use various bulbs and plants found in the jungles during the rainy season

Rabi food crops The most important rabi food crop is wheat (Triticium assivum) which occupies 31,800 acres or 52 per cent. of the rabi area, gram (Cicer arietinium) 13,800 acres or 22 per cent following

Wheat is the staple food grain of the better classes in the spring,

W. heat

Its price makes it a luxury for the poorer people

This grain is largely used for feeding horses and cattle

It is also used by the people, being caten both green and parched

Barle y

This grain only occupies a very small area and is not systematically sown

crops crops The inferior subsidiary crops at this season are methi (Trigonella fornum graceum) and batla (Pisum sativum)

Oilscede,

The most important oilseed is linseed which occupies 3,700 acres or 6 per cent, and poppyseed 7,300 acres or 13 per cent of the rabilities. Tilli occupies 2,800 acres or 4 per cent of the kharif area

Libres

Fibres are represented by cotton and hemp Cotton is much the most important covering 4,500 acres or 7 per cent of the kharif cop area, the area sown with this crop is steadily on the increase

I wo classes of hemp are found, amban (Hibiscus cannabinus) or Deccan hemp called pat san and san (Crotolaria juncea) These crops do not, however, cover a large area

AGRICULTURE

Of drug producing crops poppy (Paparors sommiferum) is the most Popy valuable, covering 7,300 acres or 12 per cent of the rab area. It is the chief crop, moreover, from which the cultivator pays his revenue and is, therefore, of primary importance. His cultivation requires much care and labour

Of late successive years of deficient rainfall and a decrease in the demand have diminished the area sown with poppy, as the figures given below clearly shew from 1881 00 about 9,250 acres were sown annually, and from 1891-1900, 8,700 In 1893 the area sown amounted to 9,051 acres, while the average from 1893 to 1903 was 8,800 acres The actuals for the last five years have been, 1900 01, 7,101 acres, 1901-02, 6,836 acres, 1902 03, 7,241 acres, 1903 04, 7,183 acres, 1904-05, 7,079 acres, and in 1905 06, 7,137 acres One acre velds about 20 lbs of chik or crude oppum

Poppy land is usually double cropped. It is ploughed three times Cultivation just before the rains. When the monsoon bursts and the soil becomes of poppy saturated to the depth of about 9 inches, 10 lbs of maize and the same weight of urad (Phascolus mungo) or chaola (Dolichos sinensis) are sown in every bigha On the fourth day after sowing, the seeds sprout The fields are then harrowed two or three times and weeded Maize is ready for harvesting within two or three months of the sowing When the maize has been reaped the field is again ploughed five or six times Small rectangular beds are thon formed, and carefully manured with cattle dung a year old and poppyseeds sown broadcast by hand, about 5 lbs being required for each bigha The soil is then turned up and irrigated It is again watered within a week. The crop sprouts about seven days after the second watering Weeding operations commence a month after the sprouting of the plants. Weak plants are pulled out, only the healthiest being allowed to grow Each plant requires a space of about nine inches square The young plants so pulled out are eaten The first three waterings are called korwan, garwan and tijwan respectively. The fourth, fifth and sixth waterings take place with intervals of 12 days, between every two waterings. When the poppy field has been watered five times buds begin to form At the seventh watering the flowers open and at the eighth or ninth watering the capsules or poppy-heads are ready for scarifying Within a week of the last watering the capsules are incised with a small instrument resembling a fork with three sharp pointed prongs called charpala Each capsule is incised about four times at intervals of two to three days. The second and third incisions produce the largest quantity of time (chik) The field is usually divided into three sections, the different tappings being done in each part successively, otherwise the labourers would not be continuously engaged in work. The incisions, which are vertical, are made in the forenoon and the juice which exides is collected early

in the morning of the succeeding day Linseed oil is used in order to prevent the june from sticking to the hands and the implement used for collecting it When the capsales have undergone four tappings no more junce exides. These operations, from sowing to collecting the junce, extend over four months from November to February.

Well water is supposed to be better for poppy than that from tanks and rivers Garlic is often planted on the ridges dividing the opium kyäris or beds, while on the borders of the poppy fields barley, masikr, jiwa and dhama are grown in small quantities

The conditions most favourable to the growth of poppy are warm sunny days and cool dewy nights Wind and rain are unfavourable to the poppy heads as they injure the capsules, while frost absolutely destroys them Cloudy weather prevents the juice from exuding The chief varieties of poppyseed sown are seven The lakaria variety bears pink flowers. The plant is tall, reaching a height of about six feet. The seed-pod is bigger than that of other varieties It thrives best in dhāmnī soil and requires to be watered nine times The incision of the capsules should be commenced while there is still some moisture in the soil. The yield of opium is high The lilia variety bears either rose or purple flowers. The plant is not so tall as the lakaria plant, and the capsule is smaller It is watered seven times It ripens earlier than the lakaria variety, but incisions are not commenced until the soil cracks from dryness The dhoha variety resembles the last in all respects except that it bears white flowers, and yields less onium than the first two varieties The agria variety bears red flowers. Its seeds are also raddish. It requires only six waterings. The yield is similar to that of the dholia variety The variety called kathia from the colour of its juice, which resembles that of catechu, bears white flowers The petals are thick and coarse It needs to be watered seven times The yield is good The gangajala variety resombles lilia, but the flowers resemble those of lakaria The capsule is globular in shape, flattened at the top and bottom. It yields less opium than liba It is watered seven times. The hunpalia variety resembles the lilia in all respects except that its capsule is oval in shape

Garden produces Gardens exist near all places of any size especially in Ratlâm town where vegetables and fruits are produced to a considerable extent. The commonest vegetables are bangan (Solaman monogena), carrots, palak (Rhinacanthus communs), potatoes; the tuef fruit trees are mango, jamun (Engenia jambolana), sitäphal (Anona squamosa), anär (Psydium guava) himes, oranges and plantains

A good agriculturist at the harvest selects all the cleanest and Progress soundest seeds for next year's sowing. The selection of wheat seed is especially of the greatest importance. Wheat and gram seeds are preserved in pits (generally with only earthern walls), with which almost every village is provided. The seed is thus preserved in a healthy state, free from damp, feamentation and vermin The seed is ordinarily the property of the Bania of the village, who, as a rule, supplies not only the seed grain, but foodgrain to all the poorer cultivators, receiving it back at the harvest Interest is charged in the case of seed at the rate of one fourth of the quantity of the seed grain lent, and in the case of food at the rate of 18 per cent per annum on the current price of the food giain supplied. Attempts have been made from time to time on the part of the State to improve the quality of grain, by importing seeds of wheat, cotton and poppy as well as flowers and vegetables Potato seed from Poona, Firozpur and Simla has been tried and that from the last place gave good crops. Cotton seed from Higganghat in the Central Provinces, opium seed from Behar, gram seed from the Punjab and wheat seed from Dhar have also been tried With the exception of the Dhar wheat seed, however none thrived The vellowish white wheat known as daudkhans gehun on being acclimatized changes in colour in three or four years until it resembles the local reddish coloured variety. In the last famine American maize was sown, but it failed to give a good crop. A species of jowar called the do jowar (on account of the husks containing two seeds instead of one) was also introduced during the last famine, and a variety of wheat called \$1551 was imported from the United Provinces, the last was found to grow well, but is considered inferior in quality to the local red wheat

In the time of Mir Shāhāmat Ali a model farm was started at New imple Ratlam A sugarcane crushing mill and water-lifts of English ments, etc make were introduced. An English plough was also tried but it failed to give satisfaction

No irrigation is practised in the hilly tract, the Bhils having Irrigation neither the means nor the knowledge required to effect it

The cultivators in the plateau generally irrigate a part of their holdings The principal irrigated crop is poppy, sugarcane and some vegetables are also grown as irrigated crops, but to a very small extent only When the rainfall is scanty and the storage of water in the wells is considered insufficient for irrigating poppy, gram is grown instead. Sugarcane requires about 24 waterings during the period of about 12 or 15 months which it requires to come to maturity, whereas poppy requires about 8 waterings during four months (November to February) The poppy crop, besides leaving a greater margin of profit to the cultivators than any other crop. enables him to reap a crop of maize off the same field. The maize crop grown on poppy land is reaped in 60 to 70 days after sowing

Area firigat ed.

The total area irrigated amounts to about 7,200 acres forming 6 . 2 per cent of the total cultivated area

Sources and methods

Water is drawn from wells and orhis (pits dug in nala and tanks) Wells number 1,248 and tanks 17 Water is drawn out by means of the charas, a leather bag worked by a pair of ballocks An iron vessel called a mot is now often substituted for the leather bag.

The average depth below the suface at which water is found is about 35 feet

The Daibar, considering the utility of wells for irrigation, has for the last 10 or 12 years annually set apart a sum of Rs 10.000 for digging new wells and deepening and cleaning existing kachcha ones, and steening them where necessary

The cost of excavating the tanks used for irrigation was Rs 1,39,200

Though no actual water rates are levied a return on the expenditure incurred on keeping up wells and tanks is obtained by rating land so irrigated higher than dry land

No portion of jugar land is irrigated by the State tanks. The existing irrigation work could be improved to some extent, but the increase in the area irrigated would not be commensurate with the outlay.

There are a few nalas (rivulets) in the State, but they cannot with advantage be utilized for the storage of water

Cost of wells

The cost of digging a well is on an average about Rs. 300 and that of steeming it is about Rs 500 The average cost, therefore, of making a lachcha well may be taken to be Rs 300 and a pakka masonry well Rs 800

The average area irrigated by a well is 11 bighas or 5.4 acres A cultivator, who uses his own or borrowed capital in making a well, gets one bigha of land rent free out of every three bighas of land that he irrigates, being charged revenue only for two bighas at the ordinary irrigation rate which is Rs. 12 5 0 per bigha (Rs. 25 per acre). Irrigated areas in a normal year and in a year of deficient rainfall are as follow -

Voar drought Yoar	Description	Area irrigated works	m acres	lages) in tores	
By Orhis in nalas. 1,669 511	-				In a year of drought
	By Orbis in nalas.	1,669	• • •		
Total 4,720 378 1,911 2,520	By wells Total	4,720	378		111

259

AGRICULTURE

The usual Malwi cattle are bred by cultivators No attempt has been made by the State to preserve purity of stock, or improve the breed Conditions are not so favourable for cattle-breeding as in many other parts of Malwa The cattle bred locally are sufficient for the local demand, but they are not produced in sufficiently large number to admit of their being sold out of the State. The chief centres of cattle breeding are the villages of Lalguwadi, Mudari, Kuwaiager, Kalmora, Sarwad, Bibrod, Dhaturia and Palsodi Cultivators do not generally milk cows which have given buth to male calves, allowing the latter to suckle the whole of the milk, when so bred they are in four or five years fit to be put to work Malwi cattle are much in command in the Deccan, the Deccan Kunbi preferring the Malwi breed to any other. In the last famme trade in cattle was extraordinarily brisk. Thousands of animals were brought to Ratlam town from neighbouring States and sold to purchasers from Gujarāt, Kāthiāwār and the Deccan A pair of bullocks generally sells at from Rs 50 to 100

A return of the live stock in the State for 1905 06 shows 9.230 bullocks used as plough cattle, 8,486 cows, 1,292 male buffalces and 5,165 female Horses and ponies number 355, goats and sheep 6,722.

There is no village without its pasture and bir lands, which Pasturelands supply ample fodder for the cattle One bights grass land produces thousand bundles of grass, a bundle being about one pound in weight There is usually no need to supplement the grass with chaff (bhvsa) The grass in the bis is cut and gathered in October and November, it is then stacked and supplies fodder for nine months of the year. The dib (Csynodon dactylon) grass of Upper India which is much liked by cattle is only found near dtiches on the sides of roads

Grass lands occupy about 30 per cent of the total area of the State The area of bir or reserved grass lands is 181 square miles and that of charmon or free pasture lands 158 square miles For every sāmad (plough) a cultivator is given from 4 to 5 bighas of ient-free grass land A cultivator with one sāmad is supposed to cultivate from one to two bighas of adān or irrigated land and 20 to 30 bighas of dry or māletru land The grass from the bir togethen with the stalks of mazc, wheat and other crops yield sufficient fooder for the cattle of the cultivators The total estimated number of ploughs in this State is 5,232, so that at the rate of 5 bighas per sāmad, the total area of grazing land given to the cultivators would be 2616-0 bighas or 21 square miles (A bigha in this State is 146-6 feet square or about half an acet.)

Besides the revenue free grass land, the cultivators and others are also granted grass land at an annual rental varying from 12 annus to

Cattle and live stock (Table VII) 15 annas per bigha, the area so rented is about 6 square miles The area of the bir or grass land, reserved for the use of the State and the pigiridars, is about 20 square miles Some portion of the remaining bir land is unliked by the Bhils and others, who cut the grass and sell it in the neighbouring villages, and thus earn a livelihood at a time when there is no demand for labour in the fields. Out of the total area of bir land, about half remains unutilized, and the grass on it is generally burnt

During the famme of 1899 1900 when numbers of Mārwārīs came in from Rājputāna with large heads of cattle, cattle owners had to use the leaves of the ber, khayer, pīpai and galar as fodder. The leaves of the pīpai and galar, however, proved detrumental to the health of the cattle

Grass is usually preserved in stacks which are protected from rain by a peculiar conneal arrangement of the top sheaves. In some places the top is plastered over with mud and cowding. Grass thus stacked can be used for a couple of years, after this period it loses its nutritive elements.

Cattle fairs

There are two cattle fairs in the State, a large one held at the capital and a smaller one in the village of Dhanasuta. In the famine of 1899-1900 great mortality occurred among the cattle in Central India, Gujarāt and Kāthiāwāi, which resulted in an abnormally large demand for animals to replace these, Ratlam being a junction on the railway, a very marked impetus was given to the cattle trade in the town A clear idea of the increased trade in cattle at that time is derived from the figures for duty levied which amounted on agricultural cattle sold during a portion of the year of the famine and the succeeding year to about Rs 1,25,000 as against a normal sum of Rs 1,000 On calculating the sale and purchase of cattle from the duty receipts, the duty levied being 4 per cent on the value of the cattle, the total value of the cattle sold must have been about 31 lakhs of rupees The cattle market in the town was formerly held weekly, but since the famine year it has been held daily. The demand for cattle, however, in recent years has been by no means so great as in 1900

Agricultural population

Persons engaged in all branches of pastoral and agricultural occupation according to the census of 1901 numbered 22,191 actual workers (males 14/20, and females 7/471), while those of both seves dependant on these workers numbered 13,230. These figures amount to 42 per cent of the whole population, and 80 per cent of the rural population

Clastes en

of the castes engaged in agricultural pursuits the Kunbis, Jäts and
Dhâkars are considered the most skulful cultivators, the Lodhas
and Ajanas being ranked next and then the Khātis, Mālis and others.

Cultivators, as a rule, do not possess large holdings, the average Holdings holding being about 20 acres

Generally speaking all cultivators are in debt to their sahukars or Indebtedness bankers, who advance them seed and food grain. This indebtedness is augmented by the absence of all desire to lay by money. When a cultivator experiences a good season he invariably squanders his gains in extra extravagance during manuages and other ceremonial functions If he could learn to put by money, the ordinary condition of the agriculturist in the plains would be, generally speaking, good The profits of cultivation have largely increased The sciling prices of food grains, as well as of opium and other crops, have nearly tripled within the last 30 or 40 years. Moreover, the whole family of a cultivator, boys and guls, as well as grown up men and women, are engaged in field labour, a circumstance which saves much expense The soil on the plateau seldom fails to produce a crop whether the lainy season is favourable or unfavourable and with the exception of the great famine of 1899 1900 this State has never been known to suffer from a total failure of the crops in any year in the last balf a century There have been years of scarcity but the crops, even in such years, were tolerably good

The Bhils, however, who inhabit the hilly tracts are, owing to their naturally indolent and nomadic habits, unable to make the best of their holdings. They live largely on jungle products, and earn a scanty subsistence by selling wood for fuel. Bhils living on the borders of Mālwā are somewhat better oft than those in the hills as they work as field labourers. But if the kharif harvest in their villages is plentiful, they cannot be induced to work in spite of the high wages offered at the time of the rabi barvest

Talkāvi advances are sometimes made by the State to cultivators Takkāvi and for the purchase of bullocks, seed and food grain. As a rule, however, the State authorities induce the local sahukars or bankers to make advances, on a State guarantee In the case of cultivators, who have no credit with sāhukāis, the State advances seed from the State kholis (underground pits in which grain is stored) There is no fixed rate of interest. The seed takkāvi is realized in kind from the cultivator at the harvest. One-fourth of the seed advanced is recovered in addition to the quantity lent, by way of interest. This 15 known as sawān, 2 e . 11 No interest is, as a rule, charged on bullock takkāvi, although no haid and fast rule exists Cultivators are also given advances by the State for digging wells, but very few avail themselves of this facility, the result being that almost all the wells in the State used for irrigation purposes are owned by the Darbar. In the hilly tracts, however, the sahukars make their own arrangement with the tarvis or headmen of Bhil villages, who, as a

8 %

rule, stand security Since the famine of 1899 many sāhukārs have stopped making loans, and the State has had to make more advances than previous to that famine

Section II - Wages and Prices (Tables XIII, XIV.)

Wages

In villages wages are still generally paid in kind. Ploughmen (Hālis) are generally paid Rs 5 per month or from Re 1 to 12 per month with food and clothing. For ploughing, a man is paid 3 annas a day, at the sowing the wages are increased to annas 4 a day For collecting wheat a labourer receives one sheaf out of every thirty he cuts, his average daily earnings being from 8 to 10 lbs of wheat For collecting and threshing other crops a labourer to paid 2 annas a day in addition to a small dole of grain. A female labouter receives a little less than a male. For collecting onum suice a labou 4 is paid 1 annas a day and is in addition given a small quantity the juice about one tola's weight on an average. Those employ it in picking cotton are paid 12 annas per dhari or 5 seers (10 lt.) nicked Their daily wages come to about 2 annas For other agricultural operations such as potato or ground nut digging a labourer is paid 2 annas a day Village artisans and servants receive a fixed quantity of grain from each field at the harvest

Paices

The usual price of jowar is about 12 Rs per $m\bar{a}ni$ or about 20 seers to the rupes, but the price fell in 1902 to Rs 5 pei $m\bar{a}ni$, i, i, i, i, seers per rupee. The result of the fall was felt specially in the town and to some extent in the districts. In the town the wagos of ordinary labourers rose from 6 pice to 3 annes per labourer and many of the cultivators found a difficulty in getting $h\bar{a}his$ for temporary work in the fields

In the familie year prices rose rapidly, reaching a maximum in the case of maize of 103 seers instead of 25 to the rupee, in the case of wheat of 10 instead of 16, of jovão of 10 instead of 23 and in the case of kodu of 20 instead of 60

Variations and causes

In time of scarcity or famine, when there is no demand for labour in the fields, a decrease takes place in the rate of wages. The great mortality which followed on the famine of 1899 1900 inaterally reduced the labour supply, while the appearance of plague in the districts in 1902 just as the crops were ready for harvesting, and the difficulty of inducing laboures to the win infected areas, was a serious lindrance to the collecting of the opium.

M terral con beion, Cultivator, The material condition of the tural population is said not to have fully recovered from the effects of the famine of 1899-1900 which movies the cultivator in heavy debt. The possessions of a cultivator are very few, and his mode of his very simple. He has generally two rooms in his hut with an enclosed compound at the back, styled the bāva. One of the rooms he usually utilizes for himself and his family and the other for his cattle. Very few cultivators have a separate shed for cattle. The houses are usually tiled except in the hilly tracts where they are thatched with dry leaves and grass

Formerly, most cultivators owned a larger number of cattle than they now do It is estimated that 20 years ago each cultivator had on an average 2 plough bullocks and from 5 to 8 head of cattle He has now on an average about 5 head of cattle in all, including plough bullocks The family of the cultivator consists on the average of about 5 souls In a dark corner of one of the rooms used for the accommodation of the family, the cooking place is situated and near it the house-wife keeps her cash generally buried underground This is house-money and is never touched by the husband save on urgent necessity In the other corner is the earthen ware kothi or receptacle for storing grain The culinary pots are generally earthen except the drinking cup (lota) which is of brass A quilt (razāi) or a piece of matting is used as a bed. This is generally stowed away in the loft above the kitchen during the day along with pots and other miscellaneous articles. The larger agricultural implements are generally stored outside in the bara, the smaller in the loft The cultivator early in the morning takes his plough and bullocks to the fields, while his wife prepaies his meals, which consist usually of one or two loaves of maize flour with some vegetables The elder children or the wife heiself takes the food and a chatti (earthen jar) of water to the field. After the cultivator has taken his meal his wife stops and assists in the field work. In the evening the cultivator returns and has his evening meal Except in the hot season the cultivator and his family all sleep together inside the hut

The dress of the cultivator consists generally of a dhofi or loin cloth worth about 8 samsa, a twofolded cloth generally made of hhôd coasts cloth) used for covering his body costing about R8 2, a small turban worth about R8 1.40, and native shoes worth about a rupee. In some cases he has also a short cost, also made of khôd; which he uses on ceremonial occasions or when he has to go into the town to make purchases or to see State official. The coat costs him about one rupee twiteve annas and being made of double cloth lasts him foi two years. The dress of his write consists of two shirts (chengus or phāgiras) each worth from 4 to 5 rupees, two bodices (cholis) worth about 12 annas each. The children wear a small coat and a cap costing from 5 to 6 annas. With a country blanket for the rains, the total cost of the dress of a cultivator's family consisting of

one cultivator, his wife and two children is about 30 rupees per year, and the cost of hwing including his diet expenses about Rs 90

In the case of Bhil cultivators the ordinary charges for dress are less by one half of that of other cultivators. In regard to dot also the Bhil supplements has food by jungle produce of which he has the free use. His savings from the profits of cultivation as also his earnings by the sale of fuel and green fodder go almost wholly to the village Kalid or country hydror seller.

Day labourer

The agricultural day labourer has a smaller but than the culturator. His belongings are similar except that he possesses no agricultural cattle or implements. He has, as a rule, no stock of grain, but depends on the dayle carrings of himself and his family for livelihood. The son of a field labourer generally works as an apprenteded histor ploughman to the cultivators and is paid from one to two uppeas a month according to his age. At the time of the wheat harvest labourers often travel long distances and their wages which are generally paid in land are accumulated to form a stock which supports them when there is no work in the fickles. The average annual expenses of the aguicultural labourer are not much less than those of the cultivator.

Middle class

The dress of the middle class Hindu clerk consists of a thin mushint, a long coat of Manchester cloth, a dhoft or pasigima, a turban (generally coloured) or cap and nature shoes. The dress of his faintly is the same as in cultivator's family, the difference being in the quality of the cloth, muslims being generally used instead of the khādi (coarse cloth). The annual expenditure on dress for himself and his family is about Rs of 0 and on food Rs 120, the total annual cost for a family consisting of 3 or 4 members being about Rs 150.

In the case of Muhammaduns of the same standing a cierk generally possessus from 2 to 1 page is the same number of dupatins (scarves), from 6 to 8 huntas (shirts), the sume number of spatians, 3 or 4 angachias (coats) and 3 to 1 page of shoes. These articles cost about Rs 30 year. His wife will have from 6 to 8 changes of clothes costing about Rs 50 Food costs about Rs 180 a year, malong the total cost for a family of 3 or 4 persons Rs 310

Rovent climigen The standard of living in the case of middle class clerk has certainly its ratches of foreign manufactures such as glass and China ware and fine cloths being much more commonly used. In the case of cultivators and labourers no great change is to be observed, the only marked difference being the substitution of kerosine oil lamps for the local seed oil chiright.

Section III -Forest (Table IX)

The State possesses no real forest although the hills of the Control western districts are covered with jungle. No systematic forest management is followed as the Forest Department managirated 1873 was abolished in 1888. The revenue officers now control the cutting of trees and removal of produce from forest situated in their charges.

The trees are not of very great value or large size, teal. (Teclonic Trees grandis) of small size, dhâora (Anogessus Iatifolia), behera (Tenminalia belerica), mahua (Bassa latifolia), and khāhīra (Butea frondesa) being the most important species Bamboos grow in large quantity neal Bājina

Some catechu has been prepared from the kharr (Acacia catechu), Produce about 170 maunds being made in 1904 05 and sold for Rs 8,000

Work in the jungles is carried on by the Bhils, who collect forest produce and fuel for sale. A large area is covered with grass which in 1904-05 sold for Rs 13,000, giving a profit of Rs 9,000

Section IV-Mines and Minerals (Table XII)

Lying in the Deccan trap area the State is not favourably placed as regards mineral deposits. No systematic survey has as yet taken place, and possibly in the sandstone out-crops which occur here and there minerals may yet be discovered.

^c Jhmh Lä pathhan a variety of calcite, as it is called locally, is Jhml-kā-found at Bibrod, a village three miles from the town, and is used in pathhar making plaster

A quarry of red sandstone, six miles from Ratlâm town, is used Building for extracting building stone

Section V-Arts and Manufactures

(Table XI)

A faw Hindu weavers (Sálvı and Bhāmbis) and some Musalmān Hand Industries (Monins) carry on this industry. Most of the latter came Cotton weavers (Monins) carry on this industry. Most of the latter came Cotton weaver to Ratlām from Ihālawāi, Rāmpura (Indore) and Shājāpur ing, etc (Gwalor) about 50 years ago Local thread, varying from 20 to 50 counts, is used for coarse cloths For finer textures thread varying from 50 to 200 counts is imported from Bombay. The coarse hand-woven hāhātī cloth, on account of its cheapness and strength, is largely used by the poorer classes. The well-to do prefer cloth imported from Bombay Tuibans of fine texture made by the local Momins and Sālvis compare favourably with those made at Delh, but it appears that focal artisans are handlacapped by their ignorance

of the bleaching piocess carried on in Delhi. An attempt is now bein made to mitroduce the flyshittle among the weavers. The famin of 1899 1900 affected this industry severely, the weavers losin credit with the sāhiklār, while a rise in the price of yarn has all caused a depression in the trade.

Raw cotton from the fields is sold to wholesale dealers, who get-cleamed in the local factory or give it to the hand gim workers in the town. These workers number about 300. The cotton seed, whice serves as food for cattle, is purchased from the ginners. The ginner cotton then passes into the hands of Pinjarias (cotton tensests), who number about 50 families in the town, from whom it passes to the spinners. Spinning formely gave employment to about 2,000 women, but owing to the use of machine made yarn the numbers of employed are diminishing yearly. The spin thread passes to the weaking the spinners. The total number of families engaged in the weaking trade is about 150, of which half are Muhammadan Momins. None of them are capitalists, all being dependent on såthilding.

Dyeing, etc.

Till a few years ago the dyeing industry was in a very thriving condition. The followers of this craft came originally from Matrixi and Alwar. They are all Muhammadan Rangiez. The Rangrez families now number 80. They dye in all colours. The kinsum or safflower (Canthamus tunctoria) dyeing and lathra dyeing of Ratlam have a considerable reputation in the neighbourhood. Cloth printing was also extensively practiced by the Chippas of the capital, as well as those of the jägir ullages of Pancher and Dhanasuta, but is now carried on to a small extent only. The art has declined of late years, owing to the import of foreign made dyeing stiffs.

The two most important classes of dyeing are the chumi and Libria, two forms of haco or bandauna djeing. In each case the cloths are coloured with a variety of shades by dyeing certain portions and then tying them up while other parts are bleached and dyed, the process being repeated as often as required

In the chunrs work, the designs used are the <code>bhilldar</code> (patterns of flowers), most chirir (of pearls), <code>laddu-bhāt</code> (of the shape of the <code>laddu</code> sweetment), and <code>karels</code> (shaped like the vegetable of this name (Monordica caranta)

In lchria work the cloth is so tied as to form a zig-zag patiern, this is used in turbans and $s\tilde{\alpha}_{i}$ is

Metal work Tron Iron work is carried on by the blacksmiths, most of whom were brought by Colouel Bottwick from Khāchraud some 70 years ago The Lohier of Ikalim, who are a handy and haidworking class, number about 60 families. They manufacture etients and agricultural implements. The manufacture of iron safes, which are now-much in demand in neighbouring States, was introduced about 20 years ago.

The biasiers in Ratlam are mostly Hindu Kaseias while the Brass and coppersmiths are mostly Muhammadan Kalaigais Most of the copper works brasiers were brought into Ratlam from Mewar during the time of Rājā Prithvī Singh A tradition exists in the community that their goods were exempted throughout India from customs duties The Kaseras of Udaipur were once told to cast a brazen Nandi (sacred bull of Shiva) of natural size, which the Mahārānā wanted to install in the famous shrine of Eklingnath in Mewar Twice the mould cracked while the molten bionze was being poured in, thus rendering their labour futile, and entailing great loss A third mould was made which was also about to give way when one of the moulders with rare boldness placed his back against the crack and kept it there unflinchingly till the work of moulding the bull was accomplished The moulder died, but the Mahārānā's orders were carried out The Mahārānā then decreed that in future all their wares should pass duty free

Besides the usual utensils the brass moulders make "hubble bubbles," which are in great demand in the neighbouring distribu-There are about 75 families of Kaseins, of whom about 20 are cap talists, the remainder being dependent on sāhukārs. About 100 other families maintain themselves by working as hammerers, scrapers, etc., in the brassit's shops

A few turners called Kharatis and Chûngars carve imported Caving form to bracelets, combs, dies, chessmen, fans, etc. The ivory bracelets made hero are exported to neighbouring States Ivory bangles, coloured red by a special process and painted in gold with simple figures, known as chandibar bangles, find a ready sale in the neighbourhood.

The manufacturers purchase the chili (crude opum) from the Opum. cultivator through adalis or brobers, and import it unto Ratiam where it is made into opum chiefly for the Bombay market Though the Mālwā piecess of truming the chili unto balls (batti) appears, at first sight, to be a rough and ready one, the manpulations involved requires expets, who are limited in number and confined almost wholly to the Brāhman class In Ratiām, Sakhwaj, Bāgāda and Harma Gaur Brāhmans have monopolised the art Their dexterity is well known and their services are in great demand in the neighbouring States They can tell at a glance whether a certain ball is their own handiwork or not, though placed among balls made by different persons

The chil. is first collected in a big copper vat about 6 to 8 feet in diameter and 1½ to 2 feet in depth A workman then steps into the vat and treads the juice with his feet, holding on to a piece of rope over-head to give him purchase The contents of one vat or chalch is about 25 maunds *chkler* this quantity is considered sufficient to provide one day's work for a full complement of workmen, usually 16 hands After the whole has been trodden into a uniform viscous mass, a lump is taken out, placed on a platter and kneaded and manipulated by men sitting opposite to each other. Four pairs of manipulators knead the lump which is passed on to each pair successively These lumps after undergoing this manipulation are taken to the head man, styled the samadar, who rolls them between his hands into balls of about a pound's weight each. The jamadar continually wets his hands with rabba-kā bānī, the water in which the bags containing the chik have been washed. The balls are then thrown into finely powdered patti (dried and broken onium leaves) They remain covered with these leaves for a couple of months, when they are broken up and re-made so as to ensure homogeneity, a process known as chaba: The balls when ready are placed in the boxes called ardhia or "half chest" (two such boxes making a "chest" containing 140 lbs) in which the opium is exported

Opium from Banswara of Khindu is inferior to that of Mālwā, with which it is never mixed in a higher ratio than that of one to eight or ten parts by weight, otherwise the mixture fails.to-satisfy tests

The chil is always tested before it is purchased. This piccess, howen as trunch mkālna, consists in making a solution of 2½ tolas of chil with about 21 tolas of hot water and straining it while hot through threefolds of Chinese i.ec paper. If the chik is good it should pass through in two or three minutes. The filtered solution is then concentrated by boiling and is allowed to stand till the next moraning. If the viscosity is then such as to allow of its being drawn up in thin filaments on a piece of straw it is good. This residue should be about one tola in weight. Adulteration of opium is now very common, tamarind, jaggery, way. French chalk and gram flour being the ingredients usually employed in adulterating.

The cost of labour in manufacturing fifty knoth his manufas of old, into balls is (exclusive of the cost of oil, pal,, chests, etc.), Rs. 42, the labourers or workmen employed getting about four to five annas a day cash each, besides a pound of parched wheat sweetened with molasses. About 200 families are] supported by this hand industry The local workmen or handles have a light ceputation and generally go to Bhopal, Ujuan, Indore and Siddbur (Gajuali) to manufacture opuum. In these places there are no skilled local men. Thil 1837, juice was always sent to Ratlâm from these places to be made up into balls. It is interesting to note the tenns on which the Ratlâm handles were first secured by the Gujualit metchants in Siddhpur-Pattan. The engagement extended over a period of about eight mouths, from the day they left Ratlâm. The terms amounted to one rupee cash, 's seer of ghi,'s seer of nolasses, 's seer of sugar

 $\frac{1}{2}$ sees of rice, 2 seers of wheat flour per head per diem, while during the caking operation $2\frac{1}{2}$ folds of tobacco and 1 tola of $m\bar{a}_{1}\bar{u}m$ were added to the above At present the cash wages are reduced to half this amount, while rice, sugar, etc., is no longer given

Cloth printing was also until recently an industry of some conse-Cloth printing under the competition with European printed cloth has almost ung lailed it. The printers were Musalmän chhipas, most of whom have, owing to the decline of the industry, left Ratläm for other places in search of employment.

The undyed cloth is first soaked ma solution of cow dung, it is then after a thorough runsing in clean water dupped into a mixture of castor oil and samehora. It is then soaked in a solution of myrabolan (harda) powder and then printed with the designs which are cut on wooden blocks.

The dyes used formerly consisted of a pigment made of hirākasi (Ferrio sulphate) and a red dye formed of geru (red ochro), alum, ghi, flour and gum thickening Of late, however, ambline dyes have been substituted for these, while the dye from the al (Mornuda turctoria) used on borders has been replaced by alizarine Some half a dozen Bohora families are engaged in manufacturing soap and gunpowder The ingredients of the soap are oil of poppy seed, sajis (impure caibonate of soab), lime and casto oil

In the manufacture of gunpowder the ingledient used are nitre Gunpowder sulphur, charcoal of the al. (Caloti apis process) and gunn

Sauff prepared in Ratläm is in great request in the adjoining districts Dried tobacco is beaten into dust with a faul (mogri) and sifted through a siver. This process has to be carned on in a closed room and is very trying to the workmen. The powdered tobacco is their ground fine in a mill. The dearer varieties of snuff are perfumed with music and other scents.

A maund (pakha) of tobacco yields twelve seens of snuff, which Atāsh ki sells at from eight annas to a rupee a seer according to its quality

The local masons (silāwats) prepare a fine plaster for walls called arāsh ki-kaitai, which gives their surface the appeauance of smoothly polished white marble, but without its characteristic veins. A coarse quartz kinowi as arāsi-kā pathkar, obtained from quarties in Bāinswiza, is broken into small pieces, which are then burnt in an open fire fed with cow-dung cakes (chiena). The burnt stone is then slaked in boiling water with which a little milk and curds have been mixed. The stone, now reduced to powder, is mixed with water and the mixture, kept in earthen pots, is prevented from drying by the addition of water from time to time. Bits of stone, which are only partially burnt, then settle at the bottom. They

are removed and mived with pieces of another kind of stone, known as Jinn kā pathhar, a variety of calcite, found scattered over the hilly parts of the State. The mivture is then ground and made into a sort of mortal, with which the first coating is given to the wall. Then the plaster obtained by making an intuitie of the fine powder of Jinn kā pathhar and the liquid slaked arāsh kā pathhar is laid on and polished with trowls. To make the surface more glossy it is rubbed constantly with the crushed kernels of coconnuts and châroli seeds (Buchanama latifolia) tied up in a piece of thin cloth. It is the fine powder of Jinnka-pathhar which enables the plaster to icconve a high polish, while the slaked arāsh kā pathhar stress it consistency.

Comb manu

About 20 families of Banjáras are engaged in this industry. They have settled permanently in the town and given up their original work of carriers. The combs are made of wood and bought up by Bohora meichants, who export them to Ujjain, Jaora, Hoshangábád, Mandason and othen places.

Section VI - Commerce and Trade

History

Ratlam was once one of the first commercial towns in Central India, being the centre of an extensive trade in opium, tobacco and salt It was also famous in Malwal for its time bargains called sattas, which were carried on more systematically than elsewhere and were in favour among the merchants of Malwal.

Before the opening of the railway line to Khandwa in 1872, there was no better mart than Ratlam. The opening of the railway, though beneficial in many ways, dealt a blow to trade by diverting it to other channels, and by opening new distributing centres in the neighbourhood Ratlam then ceased to import much more than was actually required for local consumption. In 1878 the railway line was extended to Ratlam and cart traffic, unable to compete with the railway, rapidly declined.

Орици

The opum trade has also suffered When the whole of Målwå produced little more than 25,000 chests of opum, Ratlâm alone manufactured and exported for the China market 15,000 chests, and in return attracted a large portion of traffic from Bombay and Gujarát and distributed the same among other towns of the country. The number of chests of opum gandaully decreased to 5,000, then 4,000 and is now less than 2,000 a year In 1843 when the Government scales for weighing opum were set up in Ratlâm, there were, with the exception of Indore and Dhār, no other scales in Central India. The opum grown in all districts bordering on Ratlâm, and even that grown in distant places, used to be brought to the town for weighment But during the last 25 or 30 years scales have been established at Jaora, Mandasor, Chitor, Bhopâl, and Bārān, which has also tended to decrease this traffic.

Since the opening of the railway the tobacco trade has also Tobacco declined In 1875 over 30,000 patks manufs were imported from Gujarāt and in 1879, 20,000 manufs, of which 13,000 were brought by rail and 7,000 by road. The average import now amounts to short 8,000 manufs a year.

A smilar decline in piece-goods and kirāna (miscellaneous articles), chiefly imported from Dombay, is also observable. Formeily, no less than 200 to 300 turbans were turned out daily from local land looms, but now not half this quantity is made, while instead of some 25,000 manufs pakha of raw cotton which used to be imported 30 years ago, only about 10,000 are now brought to the town yearly. In 1893 a gimning and pressing factory was opened but it failed owing to the declining trade in cotton. A new factor, for gimning only was stated in 1903. A flour mill has (1906) been opened.

While the chief article of trade as regards value has always been opium, as regards quantity food quains have always predominated

The trade statistics, though not quite accurate, shew that in the last 20 years the imports were considerably in excess of exports in regard to most articles, the balance of tiade being, therefore, against the State Recently trade in timber has been bisk

The principal imports in order of importance are —crude opium, Chiof imports cloth, food stuffs, European hardware, spices, $gh\bar{t}$, molasses ($gw\bar{t}$), and experts. sugar, tobacco, salt, kerosine oil and metal goods, and the principal exports are —opium, food grains, cotton, $till_t$, linseed, metal atheles, thuses shoes and betel leaves

Cloth, spices, metal goods, kerosine oil, sugar and European wares are imported from Bombay, tobacco, salt and silks from Gujaxit, ghi and fine muslins from Delin, wheat and gur from the United Provinces, woollen stuffs from the Punjab and crude opium and gram from neighbouring districts. Of exports giam, oilseeds and opium go to Bombay, cotton to Khāndesh and Gujavāt, betel-leaves to the Punjab and spices, sugar, tobacco, metal and piece goods to surrounding districts.

The consumption of imported articles has increased rapidly Consumption especially since the railway was opened. Twenty years ago coarse cloth coloured with indigenous vegetable dyes was worn even by the middle classes, who have now taken almost entirely to using European cloth, mostly from Manchester It has become the fashion nowadays for women in this part of the country to wear saris and orhais coloured with washable amine dyes. This has given a stimulus to the importation of such dyes, and in spite of an order issued by the Darbär twenty years ago, and not yet abogated, by which dyers were forbidded to use foreign dyes, the growing popular demand for

and me dyes has caused it to become a dead letter. The fast vegetable dyes which were once in favour, are now being ousted by alizarine fast dyes imported from Germany.

Thus change in popular taste has almost killed the cultivation of the al (Morinda tinctoria), heisimb (Carthamas tinctoria) and other plants yielding colouring matter. The amiline dyes, though less permanent are more brilliant, cheaper and colour stiffs more rapidly than vegetable dyes.

Synthetic midgo, however, has not yet supplanted the natural dye a noticeable increase has taken place in the consumption of Mauritus sugar, kerosine oil, cloth, glass ware, stationery and toys, which are used by all but the poorer classes, and especially the tinsels and aren and brass ornaments, which are prized by Bhil women, airow shafts and heads, painted or lacquered bamboo sticks, as also particulated threads called lachha used in women's toilets, and at marriages and various animistic rites. The sellers are petity dealers from tho neighbouring villages who are generally Danaks, or claffsmen like potters and cloth printer.

Markets and trade cen tres

The town of Ratlâm is the only important centre of trade in the Stato. In the villages of Dhanasutta, Nāmli and Dāṇa weekly markets (hāts) are beld, while shops called peths are to be met with in the villages of Dharād, Dhāmnod, Pancher, Sarwan and Shiwwarh

Trading classes

The pimcipal castes engaged in commerce are the Mahajans, who trade in opium, cloth, grain, sugar and tobacco, while they also lend money and transact satta or time bargains

Musalman Dohoras deal in glass ware, sixtionery, sugat, jaggery, iron, spices, dived fiuits, kerosine oil, gunpowder and miscellaneous uticles. They are the chief medium through which tiade in Europe in uticles other than cloth is carried on Kaserias and klurgais trade in brans and copper water, Mochis trade in leather and country shoes, Kunjaras and Mālis are respectively. Muhammadu and Hindu dealers in vegetables. Among Brāhmans only the Nanwinsa are money lenders by trade,

Trades umon.

There is no trades-union in the proper sense of the term in the State, but the sadal panch in a sense takes its place. The primary duty of this body is to regulate and decide caste disputes, but it also has a voice in all trade matters. The religious heads of the Dhundia Jain community occasionally prohibit their followers from engaging in a particular tiade. The grain-dealer's panchayart often agree to arbitrarily ruise the prices of grain in times of impending famine. In the beginning of the last famme the people complained of this to the batte. The dealers expecting that the Darbär would interfere and fix pinces, closed their shops and the State was obliged to open

its own shops. The strike continued for some days till the dealers saw no interference was intended when they were induced to carry on their trade as usual

The practice of apprenticeship prevails in almost every kind of APP rentrade. In a banker's firm the position of an apprentice is below that of the lowest gumdshid or clerk An apprentice receives no pay, but the proprietor or the head agent (mumim) of the firm sometimes helps him in earning a small income of about four or five runess a month by speculating

In the manufacture of opium and in the industries of gold simiths coppet simils and others, an apprentice is paid from one half to two thirds the salary given to trained workness. Formerly, the town had its Nagar Seth, the acknowledged head in matters of trade, but for the last thirty or forty years he has evised only in name, the hereditary title of Nagar Seth being still enjoyed by the Katāua family.

Interant trades attend the weekly hits in the districts and in Pellers neighbouring States, the market days being so fixed as to admit of their attending each in turn. The petils and weekly markets are chiefly distributing centres. The hits near Billi villages are collect ing stations for jungle products such as gum, honoy, bees-wax and white minish (tubers of a species of arparagies). The chief atticles sold are piovisions, coarse cloth, spices, earthen post, tobacco, etc.

The purchasers are chiefly the local cultivators. The shop Shop keeper, keeper is not only a distributor but is also a gatherer, as he buys articles of local produce from the villagers, and sells them to whole sale dealers in the town. He generally barters spices, cloths and other articles for grain and cattle. The Bihls usually have a standing account with the shop keeper which is cast and checked every year. In liquidation of their debits the Bihls generally point out or make over some of their cattle which are valued by passchas and set off against the debt. This piccess is called dhor Lhandin. by the Bhils. The shop-keepei lets these cattle out, for agricultural purposes, on hire. After the agricultural operations are over the bullocks are again hired by the Bhils together with carts and used in the carriage of fuel and times to the different markets.

The shop-keepers in the villages are also the persons on whom the Bhils pincipally depend for their khārð-ip or food and seed grain advances. A good harvest in the case of a Bhil at the most only means subsistence for ix months. A considerable portion of the harvest is generally given away in charity, for, the Bhil when in funds is unusually generous, and gives no thought to the morrow. The temaning balance generally goes to fill the pockets of either the

¹ Lit breaking up of the dier or berd of cattle.

honor seller or the Bania. This continues year after year till the Bhil is entirely dependent on the village Bania The bir is genetally advanced on the usual sawan system, an inferior grain being generally advanced, repayment in kind being made in a superior grain A Bhil gets an advance of kodia (an inferior millet) and agrees to repay in maize the next year, and in default to pay a similar quantity of wheat-a still more expensive grain-the third year in hen of the maize or kodra. Cash loans are few, but always carry exorbitant interest, sometimes one to two annas on the tupes per month Generally the headman or tarvi has to stand security to induce the Bama to open an account with a Bhil residing in his village The system, though certainly not in the interests of the Bhils, is nevertheless in favour with them. In the famine of 1899-1900 when it was found that the Bania not only gave short weight to the Bhils but also charged exorbitant prices for grain, the State opened shops in the Bhil districts and sold at a fixed rate But the Bhils, who had accounts with particular Banias, could not be induced to buy at the State shops, preferring to trudge many miles daily in order to go to their own Danias for their necessaries

In the last famine, many of the Bhils died and village shop keepers who had made advances to them failed. Few shop-keepers now deal with the Bhils in the old way, and the State has had to step in and take the Banas place.

These village shop keepers used to have their khohs (granaries) full of such grain as kodra, which keeps without deteriorating for years together, and also herds of cattle which they hired out, but since the lamine year they have had to give up this practice

State control

These netty village shop keepers themselves have now lost credit with the big town Banias and the State has had to lend them sums free of interest to open shops in remote villages. In matters of trade with a view to prevent malpractices by dishonest Banias the State has made arrangements for the control of sales Grain is now sold not by measure but by weight A contractor appointed by the State supervises all weighments. This system is in force both in the town and in the districts. All grain of not less than three mainnes? weight has to pass through the weighing contractor's hands. Three precludes the possibility of grain dealers defrauding customers by giving short weight The weighing contractor is allowed to charge the seller one anna on every mani (6 pakka maunds) weighed. He pays Rs. 1,200 annually to the State in consideration of the profit be makes For the sale and purchase of such goods as ghi, jaggery, hemp, cotton, etc., the weighment has to be made at the State scales which are set up in the Manak chowk A pass, certifying to the weight is then given, a duty of half an anna per maund being levied from both the seller and the buyer. An annual income of about

Rs 2,000 is derived from this source which is credited to the Municipality Quantities of less than one pakka seer are not brought to the scales

In almost all trade transactions brokers (dalāls) are greatly in Brokers evidence, separate dalāls dealing with transactions in buying and selling houses, cattle, cloth, drugs and almost all articles. These dalāls who are required by the State to register their names, no others being recognised, number about 500

Special arrangements have also been made by the State for contiolling the sale of timber brought in by Bhils. In order to protect these simple folk from being imposed upon, certain persons have been appointed by the State to sell all timber brought in by Bhils by auction to the highest bidder and to see that the money is paid over to the Bhils

Certain cesses have been levied at the instance of the traders themselves, the amount so collected being expended on charitable objects in consultation with a committee of traders

The carriage of goods to and from Ratlam is done by iail and Trade routes 10ad. Exports and imports are chiefly carried by the Raiputana and curlage Mālwā, and Bombay Baroda and Central India Railways, to and from the chief trading centres of Northern India, the Bombay Presidency, Rajputana and Central India The export and import trade with the adjoining tracts of Bagar, Kanthal and the neigh bouring districts and villages is carried on by means of bullock Telis and cultivators, camels by Musalman Kunjaras, and oven by Banjaras, Tehs and local Mahājans The goods thus carried are chiefly grain, hides, mahuā flowers and timber. Goods are carried by carts in winter and summer but in the wet weather by means of bullocks. buffaloes, and asses The owners of carts and pack animals are not as a rule traders The cart traffic has greatly declined in consequence of the opening of Railways Formerly, as many as 3,000 country carts plied between Ratlam and other places and 5,000 pack bullocks, but the number of carts is now reduced to 200 while of pack bullocks, scarcely fifty remain

The principal trade joutes are the Banswara, the Khachraud and the Mhow Nimach, roads. Traffic goes by rail to Indore, Nimach Ujjain, and British India generally.

Ratlam is now an important Railway Junction and its importance will be increased on the opening of the Nagda Muttra branch.

Capitalists having more than Rs. 1.50,000 are about 21 in number Capitalists. and belong mainly to the Oswal, Fatehpura, Porwai, Agarwal, Nanwana Brahman, Nagar Brahman, Bohra and Saraogi classes-They engage in different kinds of trade.

The number of capitalists who are supposed to have from Rs 15,000 to Rs, 75,000 is 150 and of those having from Rs 75,000 to Rs 1,50,000 is 40

Native films The principal native firms in the State dealing in optum, grain, cotton, etc., have trade connections with big merchants in Bombay and Guiarát

The chaf opuum merchants are Selhs Magunrām Bhaubhüttsnagh, Gülp Punanmal, Udeyrām Jamārāyan, Shıvbalash Johār Mal, Shıv shāmal Kıshan Dayal, Rāmehandra Kedārmal, Harsāmai Harbaksh Premsukh Nandlāl, Patābhān i Dhukhān, Sāmwallbhāt Nathhubbāu, Khota Varda, Tarāchand Bhurriy and Gomāy Mayāchan.

The chief grain and oil seeds merchants are Karamchand Bhoirāi, Kevalji Pannītāl, Satārām Goda, Ganesh Sivnārāyan Sivnāth Ganesh and Rāmnārayn Chundāl Misrimal Muthralāl and Dhanna Keval deal in cotton, etc

European fums

The "Shell Transport" and the "Standard Oil" Companies have established bulk oil installations in the town for the sale of kerosine oil, while the Bruina Oil Trade Company is now execting godowns for storage and sale The oil is sold in the districts and the neighbour ing States in cass.

WEIGHT AND MFASURES, Preclous metals, pearls, etc

Almost every articles sold by weight excepting liquor, which is sold by pints and quarts. Only one weight, the ratti is used for precious stones, peails, etc., twenty seeds of ais. (Imseed) making one ratti. Ratti weights made of sgate are imported from Japur.

A gunj or charms seed (Abrus precatorus), a small red and black berry, is the smallest Jeweller's weight

```
3 Barley grains = 1 Gung,

1\frac{1}{2} Gung . . . = 1 Ratis
```

Pearls are weighed by the ratti, but the price is calculated by a complicated process, in which the weight has to be turned into chavar, the price being so many rupees per chava

The following is the table of goldsmith's weight.—

```
1 Guny . . . = 1 Rattī
8 Rattis . . . = 1 Māsha.
12 Māshas . . . = 1 Tola
```

Goldsmith's weights by which gold, silver, etc., are weighed are made locally of bell-motal. One ratti of goldsmith's weight is equal to one gung or charms.

Bulky goods are weighed according to the following table which takes the place of avoirdupois —

- 40 Kaldar (British) Rupces in weight = 1 lb or 1 seer kachcha
- 80 Kaldār (British) Rupces in weight = 1 seer pakka 5 Seers pakka (1 Pascrī) = 1 Dharī
- 8 Dharis = 1 Maund bakka
- 6 Maunds = 1 Mānī
- 100 Māms = 1 Manāsa
- 100 Manāsas = 1 Kanāsa

Alkalı, coffee, cotton, drugs, rice, salt, spices, molasses, and sugar, etc, are all weighed according to the above table of weights

Only liquor is measured by addhis or half bottles and botals on Measures by full bottles. All other articles solid or liquid are weighed and not expectly measured

The English measure of length is generally used in the State Measures by Silks, woollen and cotton cloths are measured by the $u\bar{u}r$ (yard) longth Cloth is also measured by the $h\bar{u}h\bar{t}i$ which is equal to about 1' 8'' Lengths of fields, reads, etc., are measured by yaribs (chams) When things are sold by number, English numbers are almost thawys used, ag, nibs, holders, pencils, stockings, etc., being sold by the dozen.

Logs of timber and pieces of cloth are sometimes sold by the hori or score Mangoes are generally sold by the hundred

The unit of land surface measure is a bigha. It is equal to Moveures of 146 feet 8 inches square. One acre is equal to 2 025 bighas surface.

The English measure of cubic contents is used for road metal, Messures by earthwork and masonry

The Samucat env Vikrama is followed in the State The State Measure of official year begins on the first day of the dark half of the month of these Bhādarapada (August) and ends on the last day of the month of Shi āwan (July) In Ratlām with the majority of the Hindus, and for State purposes also, the first day of the lunar month is the Badi Pratipada or the first of the dark half of the month But the lunar year, especially with other Brālmans, beguns with the first day of the bright half or Shilla paksh in Chantra. With Bannas, however, the new year beguns on 1st Kārtik Sudī (bright half) and not Chatra

Section VII -- Means of Communication (Table XV)

In 1872 the Ajmer Khandwa banch of the Rājputāna-Māliwā nahways metre gauge railway was opened up to Ratlām It runs for 25\(\frac{1}{2}\) miles through the State with stations at Ratlām, Nāmh and Naugūnwām. Ratlām is the junction for this line and the Hombay, Baroda and Central India broad gauge railway. He Ujuan Godilara Baroda

branch of this system running for about 10 miles through the State with stations at Radām and Marwām. Its importance will be still further increased by the extension of this branch to Mutta from Nāgda.

The effect of these lines during the famine was very marked, grain being imported in large quantities and materially assisting in checking migration. The effect in other directions is not noticeable, except in Radām town where the use of European cloths is becoming general

Enads, (Table XV) There were no metalled roads in the State before the superintendency of Mir Sbāhāmat Ali, during the minonity of Rājā Ranjit Singh The State is now traversed by about 50 miles of metalled road of which 15 miles are kept up by the Darbār, 33 by Government and 2 by Gwalior The 15 miles he in and around the town of Ratlām and are in great part mantamed by municing funds

The most important roads are Mhow Nimach road of which 25 miles lie in State territory and 8 miles of the Nāmli Sailāna road, both maintained by Government

Villages, as a rule, are connected by unmetalled roads

The usual country carts are employed in the districts, but in Radian springed carriages and bullock sligicans are common

Carts

Post and
Telegraph
(Table
AXIX),

The Postal arrangements in the State are all Imperial The number of Post offices is five, two in Ratlâm town, one at Namli, one at Pancher and one at Sarwan

An experimental branch Post office was opened at Bājna at the instance of the Dubār, but was closed as the receipts did not cover the cost of the establishment

A Telegraph office has been opened in the town combined with the Post office besides the offices at the Railway Stations of Railam, Nainli, Nowganwan and Maiwani

Section VIII-Famine

(Table XXX)

Early records Of the total land area under cultivation only about six per cent is artificially irrigated by wells, orbis and tanks, which are dependent for their supply of water on the yearly rainfall

In the year 1877 78 the ranfall was comparatively scarce, unconting to hardly half the normal quantity. Little or no water was available for irrigation, while a want of water for drailing purpoxs, was felt in many places abnormally.

There was also a scarcity of fodder for cattle. Duning that year 56,19 people were relieved. In addition to this about 2,000 Bhilis were fed daily for several months. A sum of Rs. 1,500 was spent also in feeding unclaimed cattle and wild brids during the rainy usesson when no food is available in the jungles.

i

FAMINE.

279

In 1887, 1889, and 1897 scarcity was experienced, on the first occasion from excessive and in the last two years deficient rain

In the year 1899 1800 actual famme occurred in the State, still known to people as the Chhepama (literally "the fifty-srth") or the Samvat year 1956 The total runfall during the year was only 14½ inches, as against the then normal runfall of 34 inches. The deficit in the production of food stiffs was about 90 per cent. About 9 per cent of the population had to be releved during the months of March, April, May and June, and relief operations were continued for ten months and a half, the daily average of the persons releved during the whole period amounting to 5 per cent, of the population. The Bihls in the hilly tracts were the worst off. They were the flist to feel the pinch of famme and about 36 per cent of the Bihl population had to be relieved for seven months. The cost of relief per unit on the relief works was one anna six pies per day and the cost of relief or unit.

To meet this calamity sums of money were advanced by the State without interest to the village Banias to purchase food grain and make advances on credit to their clients, and to enable them to open shops for the sale of grain in out of the-way places Money was also advanced to labourers on the condition of their doing State work It was arranged that the Bhils in the Bajna district should be employed in cutting grass and wood, and that their carts and bullocks should be employed on hue in conveying the grass and wood to Ratiam In the town the petty dealers had to close their shops as they could get no grain to carry on their business, the big mechants, who had stocks of grain having raised the prices. The sāhukārs and merchants were then induced to arrange amongst themselves that those in the town who had stocks on hand shouldsell at a price fixed by their panchas Some merchants were induced to undertake the importation of grain from outside and sell at one rupee per mānī (6 Bengal maunds) under the cost price, the State remitting the usual customs duties and taxes on all imports. By this means a very large quantity of grain was brought into the State, and prices remained comparatively stable and did not again rise.

Subsequently it was found expedient to open relief works in November 1899.

In the beginning there was a scarcity of fodder, but the hilly tracts of Bājna supplied grass and gave employment to the Bhid. Some grass was also imported from Amargath (Jhbbua territory) by rail. The normal price of grass in ordinary times is Rs. 5 per one thousand bundles, but the average price of grass duming the famine year rose to Rs. 12 per thousand bundles. The condution of cattle in the Māliwā halten was had, while in the hilly tract it was fur.

The tamme was not equally severe, an all parts. In the Bhil district of Bajna it was most severe, less so in the three districts of Dharar, Dhammod and Ringma, and comparatively hight in the town suburbs About 62 per cent of the 18th population of Bājna, and about 5 per cent of the rest of the population were actually releved. The number of those employed on works during the latter period of the famine was 5,302, and of those receiving gratitutious rehef 2,120 per diem. Up to the end of March 1900, the total number of units releved through works were 400,219 and those releved gratuitously 163,587

Effect on po

The effect of the famme of 1899 1900 on the Bhil population was very demoralism? Not being used to hard work, they did not avail themselves of the relief works until compelled by hunger to leave their homes. Begging is considered highly disciputable among them, and a Bhil, who hved by begging, was generally put out of caste During the famme, however, this sentiment disappeared and many Dhils took to begging and continued as professional beggars after famme conditions ceased to exist

The influx of immigrants from other places in a weak state of health resulted in an outbreak of cholera and small pox among the Bhils and also among the immates of the poor houses. The mortality during the year was 56 per thousand of the population as against the normal rate of 20 per thousand

There was also an increase of crime against property during the year. The number of thefts and offences against property committed during the year was 1,010 as against 282 during the previous year.

CHAPTER III

ADMINISTRATIVE

(Tables XVI to XXVII).

Section I -Administration

In early days before the establishment of the British supremacy Raria days and undeed until the minority of Raia Rantit Singh, the administration was conducted on the old lines. The Chief was the sole authority in the State, his word being law in all matters. He was assisted by officials whose powers were very all defined. Indical powers were wholly undefined and might, rather than right, was the rule of the day

All districts were farmed out to maradars who, so long as they paid in the contract sums, were left to their own devices, making their own terms with cultivators, and, as a rule, exercising judicial powers within their holdings Appeals always lay to the Chief, but he was not easily accessible, save to those who could pay then way, and the administration was thus in great part left to naradars. landholders and big officials

Ratlam being a mediatised State, the Chief evercises the powers General generally granted in such cases. He has unlimited powers in all matters of general administration and in civil judicial cases, but in criminal matters his powers are limited

The Chief takes the leading place in the administration, hearing Chief's all important civil suits, appeals, civil and criminal, and reviews the position decisions of the Diwan in all cases in which it may be necessary

He is assisted by a Diwan, who is the chief executive officer Diwan and who also hears and disposes of appeals sent up from the lower courts All executive powers are delegated to the Diwan, who acts under the instructions of the Chief In regard to financial questions the Divan has power to sanction all expenditure provided for in the budget, as regards extraordinary charges not provided for in the budget he has to obtain the orders of the Chief The principal departments of the administration are the Darbar presided over by the Chief, the Judicial department, the Revenue, Accounts on Mal Daftar, Treasury, Sayar or Customs, Dalali, Public Works, Medical, Educational, Shagirdpesha, Military or Bakshi Fouz, Police, the Muhafiz daftar or Records, Abkari, Department of the Munsarım Jagirdars or Offices managing Jagirs under attachment and the Paiga or Stables

The official language of the State is Hindi in which all records Official Language have been kept

The State is, for administrative purposes, divided into two tahsils. Administrawith headquarters at Ratlam and Bajna, each in charge of a (Tables III tahsildär and VIII-Appendix

to X) * The post of Descan has been shoushed since July, 1907, and his powers vested in a council, one of its members acting as Scoretary

The tahsildān of Ratlām is assisted by a nāib tahsildān. The tahsil sub divisions are called kamāsdāris, each being in charge of a kamāsdār.

In the Ratiām tahsil there are three sub divisions with headquarters at Dharār, Dhāmond and Ringma, while the villages in the immediate vicinity of the town are in a separate circle known as the Halka gird kasba in charge of a patwārī. There are no sub-divisions in the Bājna tahsil. The tahsildār is the chief executive and judicial officer of the charge, exercising in the latter capacity the powers of a magistrate of the second class, and of a civil judge. The kamāsādars similarly exercise the judicial powers of a third class magistrate and subordunate civil judge.

The tahsīldārs and kamāsdārs are assisted by the usual clerical staff and in villages by the patwārīs and havildārs. A patwārī has charge of four or five villages of which he keeps the records

The Bājna tahsil is not an important one from the point of view of iewenue. The Ratlam tahsildär has three kamäsdärs under him, each of whom is assisted by five patraäris. Each patreär is allotted a group of villages. All copies of records, accounts and statistics regarding the villages are kept by the patreäri. The kasba villages in the vicinity of Rutkin town are supervised by the Gud patraäri. In all, the Ratläm tahsil has 16 patraäris each collecting from Rs 10,000 to Rs 25,000 vertly

Village admi nistration Considerable autonomy is still enjoyed by village communities the chief person in the village administration is the patal. It generally holds some rent tree land, which is called khoff. He is required to assist the path-taris in recovering the land revenue and is the monthipace of the villagers of his village. He is required to see that village chankidars and others do their duty. He had formerly a powerful voice in village administration, but appears to have lost much of his prestige.

When serious offences take place in the village the fatel gives information through the chaukidān to the nearest Poice thams. In order to carry out the duties which legitimately fell on the fatel in former days a havildān is appointed by the State to each village. He assists the fate-wain who generally has charge of three or four villages to collect the revenue. All family quarrels in the village and the petty cases between villagers and såhinkārs are settled by the fatel, who uses his militance to bring about an annicable sattlement. In the hully tracts, the Bull headman is called the tarroi. He has the entire charge of his village, the revenue being generally collected through him. He settles all disputes among the villagers and otherwise sees that they keep the peace. The tarrois given a turban yearly and some had rent free.

The next most important official is the chaukidar. He is not only the village watchman whose duty it is to guard the villagers by might, but a tharvest time he is required to keep watch over the threshing ground, while he is also required to report all burths and deaths in his village to the revenue office. Formerly, his responsibilities were very heavy as he was bound to make good to the villages any loss occasioned by his negligence. With the introduction of regular police, however, this responsibility has disappeared. The chaukidar is given rent free land in return for his services.

The $gan \ bala$ is the village messenger When letters or parcels or the bagaage of State officers on duty have to be canned, the $gan \ bala$ is blought into requisition. The bala takes these to the precincts of the next village and hands them over to the balas of that village.

Every village, in accordance with its size and importance, has its artisans. The village carpenter, blacksmith, Chamār (leather worker), potter or the Kumhār and Naí or barbet, all find their places in the community. In order to enable these people to settle in a village the State generally grants them some land revenue-free For their work, however, they are paid in kind by the cultivators at harvest time. Minor villages, which are not in a position to have their own artisans, depend upon the artisans of the nearest big villages, the customary perquisites being given at harvest time.

Section II — Legislation and Justice (Tables XVI and XVII)

No regular system of law and justice prevailed in the former Early in this days. In almost all administrative features, the httle jägir village of ton to day piesents an exact semblance of the big States of early times. The Lämdär was the chief executive functionary in the State, who being next to the Raja was usually a man selected from one of the leading families. This man was the centre of all Legislative, Judicial, Revenue and General administrative power. His idea of government was that of an arbitrary and uncontrolled authority, he encouraged the people to look upon him as their oracle and to come to him even in minor disputes and quarries. Decisions were always verbal and summary. The kämdär had a kotteël as his assistant, who acted as a kind of magistrate and chief police officer deciding almost all criminal cases, and when necessary producing parties for final orders before the kämdär.

There appears to have been no written law and no record of cases was kept Cvul cases were generally referred to passchäyats, the decisions of the passchas being oral and based on custom and local usage No rules of limitation existed. A Court fee was

levied, which went by the name of nazarana, and usually amounted to 25 per cent of the value of the suits. A written document promising payment of the amount of the Court fee was taken from the narties

Most criminal cases never reached the Kamdar at all, but were sottled by respectable people or by the banchas of the caste to which the parties belonged The panchas also imposed fines and the money so realised was treated as panchayat money Their ideas of wrong doing were peculiar and some of the most respectable inhabitants enjoyed the privilege of affording protection to criminals of any degree. Theft was, however, always considered a most hemous offence

The punishment of death was seldom awarded. Thickes were punished by the amoutation of a hand and murderers by that of both hands and feet, even as late as 1825 1 The commonest form of pumshment was that of kath or the stocks The kath was kept in the open space within the four walls of the Lot, as the residence of the Raia was termed. To enhance the suffering, the stocks were placed in the sun. These nunishments were inflicted in extreme cases only, the ordinary form of punishment being fines and forferture of property The fines were, however, generally exorbitant and were supposed to atone for any wrongful act irrespective of its character, as well as supplying compensation to the sufferer. Fines were realised on both the movable and immovable property of the individual and were considered as part of the regular revenues of the State The above system prevailed in the State till the first quarter of the last century and little improvement seems to have been made in the system of administering law and justice till 1868 when Mir Shāhāmat Ali was appointed Superintendent He at once organized a regular system by establishing courts for civil and criminal work A Munsarim's Court was also established for hearing and deciding cases against jagirdars, servants of the State and respectable inhabitants of the town especially privileged in that behalf First class jagirdars of the State were also given limited civil and criminal powers within their jagir limits. Civil and criminal justice were thus administered regularly, while to assist officers some simple rules were collected in a small book called "Am 1-Riasat" Written records of all cases were also made. The Kotwāl still disposed, as a magistrate, of most criminal cases coming to his notice. Raja Ranjit Singh, however, separated the magisterial duties from those of the police. The Judge's court was first established in 1888, with the original and appellate powers formerly held by the Darbar Court, with certain modifications, while the Darbar Court was merged into the Islas I has or Chief's Court, A Rasput suffered this penalty just before the appointment of Mir Shahamat Alf

it being provided that the Diwan should, as far as practicable, sit with the Chief in indicial cases

The present system was introduced during the minority of the Present sys present Rājā by Khān Bahādur Cursetji Rastamji Thānāwāla when tem Dīwān of the State

The Codes used in Entish India have been, as far as practicable, introduced with adaptation to local circumstances, while the spurt of the Entish Indian Laws is strictly followed. Formerly almost all civil cases were decided by permanent panchas nonmated in this behalf. These panchas were both the final appellate and original authorities. This permanent system of panchäyat was abolished as it was found to be impractical and inevpedient and the parties are now left to their own free will to appoint teanchas if they like

The civil and criminal powers are combined in the same official Legislation and the powers of the various courts are based on those exercised by similar courts in British India

Rules and orders are issued from time to time as may be necessary on procedure and other matters,

The British Ciminal Procedure Code and Penal Code are followed British codes in the criminal courts

In civil courts the British Code is only used as a guide

Certum local regulations such as the "Border Court" and "Boundary Settlement Rules" are also in force, while the State reciprocates with many others as regards extradition and the service of civil processes

The most important local rules and orders are noted below

The immense importance of these transactions necessitated State Rules for control A dailait office was established at which all satta transactions are required to be registered and unless so registered they are not cognizable by the State Courts

The Bittish law of limitation has been introduced, as it was Limitation found that the old general order, by which all suits could be entertained up to 15 years, was unfair in its operation

By a rule, known as the rule of dämdupat, civil courts refuse to Interest recognize money transactions in which the amount uncluding interest evceeds twice the principal. In grain transactions a similar rule, known as the rule of figna, bars cognizance when the principal and interest in kind evceed three times the amount of grain originally advanced.

Important cases in which even purely caste matters are in question Castedushave now been made cognizable by the courts. It was found that Putes, outcasting and severe penalties were often enforced on such purely accidental occurrences as the death of a dog by the passing of a

carriage over its body. These cases often led to serious disputes upsetting whole communities and the Darbar, therefore, now interferes

Conjugal rights Cases of conjugal rights are tried in the criminal as well as civil courts, in accordance with ancient custom

Protected animals Certain animals are considered sacred and are protected cows nilga, black buck, ofinitary, monkeys, sāris, peacock, and blue rock pigeons Any one disobeying this older by killing one of these animals is subject to prosecution under section 188 of the Indian Penal Code.

Justice Civil Courts,

There are, in all, fourteen courts in the State At headquarters are the Darbār Court presided over by the Chief, the Judge's Court, and the Sub-Judge's Court.

The Sub-Judge has powers to entertain any suit up to a value of Rs 5,000 and to dispose of cases of transfer of property and succession. The Judge exercises the powers of a Small Cause Court Judge for suits not exceeding Rs. 200 in value, and can also entertain suits of any value with the proviso that his judgments in those exceeding Rs. 10,000 in value are submitted to the Darbär Court for final orders. In other matters he exercises the same powers as a District Judge in British India.

The civil powers of the Darbar Court are unlimited. It is the final court of reference and appeal only.

District

The Darbar Court and the Judge's Court exercise the same powers for the districts as for the town.

The subordanate courts in the districts are those of the kamiasdars and the saar tansildar. The kamiasdars of Dhāmnod, Dhrūfa and Ringma are empowered to entertum civil suits not exceeding Rs 50 in value, when the cause of action lies within the kamiasdars. The sadr tansildar and the Bājar athsildar are Sub Judges excusing the same power for the saar tahsil and Bājna as the Sub Judge does for the town

Crammal courts

The criminal courts are presided over by the same officers as the civil courts.

In the town the Sub-Judge exercises the powers of a magistrate of the second class as laid down in the Criminal Procedure Code, with special powers in regard to caste and matrimonial disputes

The Judge is a magistrate of the first class and can try all offences except those punishable with death, which he commits to the Darbāt Court The Chof, sitting as a Sessions Judge, can pass any sentence authorsed by law, but is required to submit all sentences of death and transportation for confirmation by the Agent to the Governor-General.

The kamāsdārs evercise the powers of a magistrate of the third class for their respective charges, while the sadr and the Bājna tahsīldārs evercise the same powers as the Sub-Judge does in the room.

First class jāgirdārs are usually vested with the powers of a magistrate of the second class within the limits of their jāgirs and defray all costs

The procedure in the civil and criminal courts follows the British Procedure, codes and rules with only slight modifications.

The usual forms of oath are administered except in the case of Gatas Moghas and Balas Moghas swear holding the leaf of a $b\bar{b}pal$ tree (Figure Arignosa) in then hands. Bhls swear by $B\bar{a}m\,b\bar{b}_1$, The $B\bar{a}m\,b\bar{b}_1$ are the twelve new moons of the lunar year, other binding oaths are those made in the name of Mahimha, the Bhil tutelary deity of the Mah river, and a naked sword

Court fees are charged in accordance with special rules issued by the Darbār All fines and fees including those realised by jāgirdars go to the State Treasury

YEAR.	Civil	Suits.	CRIMINAL CASES.		
2.231114	Filed	Disposed of	Filed.	Disposed of.	
1903 04	973	886	850	845	
1904 05	813	784	984	985	
1905 06 .	716	654	1,230	1,196	
	1				

Statistics of suits and

Though no law exists as to the registration of documents, it is Repairablea, open to parties to give notice of a mortgage, sale or other transaction to the Sub-Judge's court A proclamation is then issued by the court calling on objectors to lay their objections before the court by a certain date If no objections are laid, a certificate is issued by the court sanctioning the transfer This certificate is, however, no bar to the institution of a cut sunt.

The number of documents thus dealt with were between 1881-1890, 904; 1891-1900, 890, and 1905, 930

 $^{^{\}tau}$ Literally, "the 12 or seconds" second day of the moon when it is clearly visible.

Section III -Fmanco.

(Tables XVIII and XIX.)

In the Ain : Akban, Ratlam is given as a mahal of the Mālwā Sūbah Its land revenue then was 44,21,540 dams (Rs 1,10,538)

When the land, forming the State, was originally granted by the Emperor Shāh Jahān to Ratan Singh, it comprised twelve par garas. Dharār (Ratlām), Badānāvar (now in Dhār), Dagparāwa, Alot (now in Dewās), Titrod (Sitāimau), Kotri (Indoie), Gadquela (Dewās), Agari, Nāhargarli and Kāngala (Gwalior), Bhlāra and Rāmgharna These parganas were invairably farmed out for a fived sum and there are no records to show what the revenue of these parganas was at that time, but it is believed to have been 53 lakhs

The land revenue of the whole State excluding the $j\bar{\alpha}\bar{g}iis$ was, in 1771, 2 · 15 lakhs $S\bar{a}tim Sh\bar{a}h$. At the time of the survey of 1863, the land revenue was 1 · 8 lakhs $S\bar{a}tim Sh\bar{a}h$: Subsequently in the settlement of 1867 the land revenue (excluding the $j\bar{a}jr\bar{a}p$), was 2 · 75 lakhs $S\bar{a}tim Sh\bar{a}h$, and in the next settlement in 1877 3 · 46 lakhs, $S\bar{a}tim Sh\bar{a}h$; or 2 · 7 lakhs British coin at which figure it stands at present

The system of collecting revenue at the time of the first survey in 1855 A D. was what is known as the Battoia system. The cultivator made over a share of his produce in kind, which was sold in the market. At the first regular settlement this system was changed, all revenue from irrigated land being taken in cash. Later on, all revenue was collected in cash. The result of the successive survey settlements has been noted under Land Revenue.

Sources of Revenue The total hhālaā revenue amounts, in a normal year, to 5 lakhs of which 2 8 lakhs or 55 per cent are derived from land, Rs 75,000 or 15 per cent are derived from customs, Rs. 34,000 or 7 per cent from tānha, Rs 20,000 or 4 per cent each from exise and other assessed taxes, Rs 11,000 or 2 per cent from stamps, Rs 2,500 from law and justice, Rs 1,000 from salt compensation and Rs. 55,000 or 11 per cent, from other sources such as interest on advances, sales, etc.

Expenditure.

The expenditure amounts to 4-8 lakhs. The chief heads of expenditure are charges in respect of land revenue, Rs 42,000 or 9 per cent, Chief's establishment, Rs. 47,000 or 10 per cent, general administration, Rs. 75,000 or 16 per cent, police, Rs 70,000 or 15 per cent, tubuto paid to the Sirubi Government, Rs. 43,000 or 9 per cent, public works, Rs. 18,000 or 4 per cent, law and justice, Rs. 16,000 or 3 per cent, education, Rs. 3,000, medical, Rs. 9,000, pussions, Rs. 9,000; army, Rs. 15,000 or 3 per cent, irrigation,

FINANCE.

Rs 9.000; and other items, & e., travelling expenses, charities, festivals, entertainment of guests, etc., 1.2 lakbs or 26 per cent.

The State accountant deals with all orders regarding receipts and Accounts disbursement, appointments, leave, dismissal and pension, and also audits and checks the accounts submitted by the various departments. Payment orders are initialled by the accountant and endorsed by the Chief in his own hand (or by the Diwan in his absence) and are then marked by the Diwan with the State seal The order for payment is cashed by the State treasurer, a daily account of receipts and disbursement being submitted to the Chief for signature

289

The State never had a silver coin of its own. The silver coin Coinage formerly current in the State was the Salim Shahi rupee coined in Partabgath and locally called the Gath rupiya The com weighed 168 . 5 grains, of which 130 were pure silver All the State ievenue and other demands were paid and received in this coin. A large amount of spurious coin was in circulation called naram, which was openly bought and sold in the market at less than the nominal face value Besides the Salim Shahi, the coins of other State were also current in the bazar

In 1896 the Sālım Shāhı currency was replaced by British coin At the time of the conversion it was roughly estimated that there were about two crores of Sālım Shāhı com in circulation in the State. With a view to facilitate the conversion a certain period was allowed after which it was ordered that all payments to and by the State would be made in British coin only, and that no suit regarding dealings in the Salim Shahi or any currency except the British would be cognizable by the State courts. To prevent the introduction of Salīm Shāhi com a prohibitive ad valorem duty of 25 per cent was imposed on the import of such coin. The conversion was effected without any difficulty and without the necessity of obtaining comfrom the Government mut.

The State has from a very early date had a copper com of its Copper own 1 It was originally simply a piece of copper with a rough design hammered on the surface, which it was easy for any body to imitate Accordingly, with a view to prevent imitation, the State imported special machinery from England and introduced a nulled copper com with a design of the tutelary god Hanuman and the word Ratlam on the obverse, and the Samvat year and the words Yek Paisa in Hindi on the reverse This coin, though smaller in size than the British quarter anna copper coin, is of nearly the same weight and is current within the limits of this State at the same rate as British bassa, viz. 16 annas for a British rupee. The State mint was worked only when a demand for copper coin arose in the market Since the replacement of the Salim Shahi currency by the

British coin, British copper coin has also come into use and the demand for the State copper coin has fallen considerably, the local mint not having been worked at all since the date of the conversion of the currency.

The edges of the new coin are raised and milled The coin is considered sacred in some localities on account of the image of Hanuman which it bears and is sometimes woin round the neck as tableman

Section IV -Land Revenue (Table XX.)

General

The soil belongs to the Chief, the cultivator having no proprietary rights. The right of occupancy enjoyed by the cultivator continuing only so long as he pays the State dues Ho cannot transfer or sell his holding without the orders of the Darbar According to official phraseology, therefore, payments made by cultivators to the Darbar are revenue and not rent

Early system.

The stara system of tarming out villages at a fixed rental for a certain number of years was formerly in vogue. The 11aradar paid in a certain sum agreed on to the Darbar and made what he could out of the cultivators, while about 10 per cent of the estimated revenue was made over to him to cover the cost of collection. This system was later on controlled by the Daibar who found that much oppression was exercised by the farmers of revenue. The revenue was assessed by the Darbar and the sjaradar had no power to enhance or lower the assessment. In villages which had not been properly surveyed the 11ara was bilmikhta and the revenue was received in a lump sum from the viaradar, being generally fixed with reference to the revenue collections of a certain number of preceding years In the case of bilmükhta 1 naras, the naradar had the right of enhancing the rent. The cultivators do not generally take much interest in improving their holdings and in the case of the viara lands it was found that the 11aradars, when they discovered that their contract did not repay them, took no pains to improve the land, but made as much money as they could out of the holding and left the villages in a worse condition than they were before they came into their possession. During the recent minority this system was discontinued except in some villages which cannot be profitably managed directly on account of the paucity of cultivators. These are still given on sara for periods varying from five to seven years

Present day,

The land revenue of the State is mainly derived from the cultivators in khālsā villages, a small sum only being derived from jāgirdārs (tānka).

Settlements

Three settlements have been made in 1830, 1867 and 1877. In the second settlement leases were granted for 10 years, and in the third

² Bilos ista = literally, at a fixed rate,

settlement for 15 years. Since then lesses have been continued in the name of the same cultivators and they have been guaranteed the undisturbed occupation of their lands so long as they pay the yearly assessment regularly. Land and implements of husbandry are now exempted from attachment in execution of a civil decree.

The revenue assessment on the lands in the hilly tracts inhabited in hilly by Bhils is levied by the plough of land and called halbond? A tracts plough is theoretically as much land as can be ploughed with one pain of bullocks. The area cultivated by one plough (\$\frac{\pi}{\pi}\$ theoretically as bout 20 bighas. If the soil is of superior quality, growing wheat and grain, it is charged at Rs 15 per \$\frac{\pi}{\pi}\$ and or plough, while moderately fertile soil is assessed at Rs 6 to Rs 10 per plough. The tarvi or headman of the Bhil village receives some revenue free land which he gets cultivated by the villagers of his village. This land is called halbing.

The first settlement in the plateau villages was made during the settlement of minority of Rāja Balwant Singh in 1830 by Colonel Borthwick, ¹³³⁰ Political Agent and Superintendent. The rate of assessment for irrigated land at that time was Rs. 10 Salins Shāln (British coin Rs. 8) per bighar. In the case of dry land, the yearly assessment was still collected in Lind. In Ratläm town and villages in the unine-diator icentry half the produce was taken by the State, while in the districts it varied from one-third to two-fifths. This system, called the batch a system, was oppressive and resulted in the mal-treatment of the cultivators for supposed offences as regarded the clundestine removal of standing crops. It was, therefore, abolished during the minority of Rāja Ranjit Singh and a cash assessment introduced thoughout the State.

The next settlement was made by Mir Shaḥāmat Alı both of Settlement the khālsā and the jāgīr lands, which was commenced in 1807 of 1867 and completed in 1870.

The total area surveyed (excluding Bājna tālāšī) was 760 square miles or 486,534 acres (985,231 haghas), of twich 11,376 acces (23,442 bighas) were irrigated and 113,304 acres (529,440 bighas) were dry land. The cultivable but uncultivable area was 150,692 acres (316,087 bighas) and the uncultivable waste 206,631 acres (417,262 bighas) to the above area 304,821 acres (604,342 bighas) were held by adigitality and 188,093 acres (330,888 bighas) by the State The agraculturists numbered 24,577 and non agraculturists 25,644, possessing 6,734 bloughs, 3,960 m jāgirs and 2,774 m hālsās. This gave 7½ persons and 2½ bullochs to a plough, two bullocks being able to plough about 15 acres (30 bighas) of land which was almost the average size of a culturator's bolding

The settlement was for 10 years (ending in the year 1877). The total land revenue including jägir and dhaimāda land was Sālim

Shāh: 10-24 lakhs and deducting 7-49 for jāgir and dharmāda, the khālsā-revenue was 2-74 lakhsor one-fourth of the total demand Three fourths were thus absorbed by jāgir and dharmāda grants This moome even before the settlement did not rise higher than 1-77 lakhs, so that there was an increase of Sāhm Shāh: Rs. 97,000 or 59-7 per cent more than the old demand Receipts from other sources amounted to 3-1 lakhs, making net receipts from all sources at the end of the official year 1870-71, 5-8 lakhs and the total jama of the whole State Rs 13-35 lakhs Sāhm Shāh

		Settled Jana						
	Old Jama	Land Revenue	Siwāi	Land Oess	Total	Increase,	Percent age	
Khātsā	1,77,709	2,51,238	14,012	9,490	2,74,740	97,030	59 7 0	
Khālsā Dhar māda and Chākrāna		2,09,628			2,09,628			
Khâlsà resum- ed land,	٠	8,591			8,591			
Jāgīrs	1,86,471	3,76,265	15,367	8,914	4,00,546	2,14,074	117 1-9	
Dharmāda and Chākrāna		1,23,389			1,23,389			
Under consideration	1,301	7,590			7,590			
Total Rs	.				10,24,484	3,11,104	92-9 9	

The rate of assessment compared with that prevailing in the neighbouring States was low The average rate per acie of addin or irrigated land was Sâtim Shâh: Rs 32 4 6, mãi or non irrigated land was Rs Sâtim Shâh: 412 6, addin and mãi Rs 7-3 0 Sâtim Shâh: and adân, mãi and cultivable land Rs 214-6 Sâtim Shâh:

Settlement of 1877-93. At the third settlement the revenue amounted to 3 · 46 lakks, giving an increase of 82,700. The increase was derived from income on lapsed land grants and improvements made in the land. The settlement was made for 15 years (1877 to 1893). The average rate on irrigated land was Rs. 35 Sālim Shāhi and on non-irrigated Rs. 5 Salim Shahi per acre. The cost of carrying out this settlement

was Rs 16,000 Sālim Shāhi against Rs 34,000 Sālim Shāhi in the preceding settlement

A fourth settlement was commenced in 1895, but the work was not completed

The average rate per acre at present is Rs. 25 (per bigha Present Rs 12-5-7) for irrigated land, Rs. 3-8 (Re 1116 per bigha) for rates. unirrigated land, The minimum rate in the case of irrigated land is Rs 8 (Rs. 4 per bigha), while the maximum rate is as much as Rs 32 per acre (Rs 16 per bigha). For dry land the rate vances from annas 8 to Rs. 4 per acre (annas 4 to rupees 2 per bigha)

The incidence of land revenue per head was in the year 1881, Incidence Rs 6-12-8, 1891, Rs 6 13-6, in 1901 it was Rs 6 00, and at present per head Rs. 7-8-0. If only khālsā area is taken the incidence stands at Rs 4.

The most important cesses are sarkāna charged at 2½ per cent Cosses on the assessment of each holding and is paid by all cultivators and thiās, a weighment cess levied in kind by the State contractor, who supervises the repayment of advances to the lipäärs weighing the cultivator's grain at the khād.

Certain occasional cesses such as anni and bān, etc., are leved at marrages, etc., in the Chef's family Cultivators in zigār as well as in hinātās land pay these cesses. Miscellancous cesses known as homaāri lāg, kumhāri lāg, etc., are also paid to the Darbār by village artisans, such as Kumhāris, Chanārs and others, who are permitted to carry on their professions in the villages and who empty certain perquisites. For instance, the Chamāris have a right to the hides of all dead cattles selling them at a profit in the village, and the Kumhāris use the earth and clay in their pottery work without paying for it, this cess taking the place of a royalty. The sarkāna tax was originally intended for the construction and improvements of roads in the districts. But the receipts are not now applied to this purpose. The total receipt from all cesses aggregates Rs 15,000 a year, of which Rs, 5,000 a derived from sarkāna

The land tenure prevailing in regard to cultivators is akin to the Tenure ryotwāri system of British India except in the few villages, which, as has been mentioned above, are farmed out

In former days the revenue was collected through the batel or Collection headman. In the commencement of Mir Shāhāmat Ah's administra- of Revenue tion, the settlement was, in the first instance, made asāminār and the lease of the village was granted to the batel, a deduction varying from 5 to 10 per cent. being made in his behalf from the fixed yamā-bandi. On villages yielding a revenue of Rs 5,000 and under, 10 per cent. was allowed, on those assessed at Rs 5,000 to 10,000, 7½ per cent., and on those assessed at Rs 10,000 to 20,000, 5 per cent.

This allowance was held to give an adequate return to the paterl for the expenses of collection, etc., for which he was responsible Each patel further enjoyed certain rights (hak) and revenue free lands which he held in perpetuity, and which generally secured him respectable income These lands were given to the patel on the condition of his inducing cultivators to settle in his village, and were called Lhots lands Some patels even now possess such lands. though the percentage that they received from the revenue collections has been discontinued. This system of collection was replaced by the tipdari system which is in vogue at the present day. In accordance with this system the revenue officers use their influence in securing sāliukārs, who stand security for the cultivators and guarantee the payment of the yearly assessment The tipdars. besides paying the revenue demands, advance seed and food grain to the cultivators and thus have a hen on the produce of their fields The revenue officers determine the value of the produce, and in cases of dispute between the cultivator and the tipdar, fix the rate of interest and settle the account About 20 per cent of the cultivators are dealt with in this manner through the tibdars.

The land revenue of the State' is collected yearly in four instalments On the 15th of the bright half of the month of Bhadon, four annas in the rupee are taken, and on the same date of Magsar (Aghan) another four annas, amounting to half the assessment for the kharif or rain crops These instalments are called the makai (maize) and 10wār tauzīs respectively On Phāgun badī Amāvas or the 15th of the dark half of the month of Phagun, six annas are collected and on Vaisākh badī Amāvas two annas, making up the remaining eight annas in the tupee The last two instalments are called the afim (poppy) and gehun (wheat) tauzis respectively. The instalments are not, however, strictly enforced and in the case of cultivators who have got tipdars, the kharif collection is often deferred till the opium harvest, in view of the supposed solvency of the tipdars Sums not realized at the end of the year are debited to the next year's account against the name of the cultivator About 5 per cent of the total land revenue remains uncollected in an ordinary year. In haid times suspensions and remissions are granted

Suspensions SIONS.

Although the revenue demand is supposed to be paid in four and Remis instalments on fixed dates, it is usual to allow the first two instalments to stand over till after the opium crop is collected When a partial or total failure of the poppy crop occurs, no coercive measures are employed to exact full payment of the demand, payment being suspended till the next season

During the minority of the late Chief remissions were granted every third year But in recent years this practice has not been followed and the arrears against the cultivators and their tipdars, finally amounted to about 10 lakhs. In the year 1903, therefore, in honour of the comonation of the King Emperor, a remission was granted of urears on account of land revenue and other sums due up to Sanwat 1957 (A D 1901). These remissions amounted to 8½ lakhs

When a cultivator constructs a well in his holding, the State Concessions levies revenue on only two thirds of the area urigated by the well of diging wells. The cultivator is, moreover, granted proprietary rights on such land, similar to those enjoyed by hereditary sitimaridars. The digging of wells is not commonly practised by cultivators and, therefore, no rules have been issued on this subject, individual cases being dealt with on their ments as they arise. In cases in which wells are dug a reduction is invariably made in the assessment rates.

The land tenures in Ratlâm are divided into two main classes, khâisk or Darbār lands and jaṣṣ̄r and other classes of alienated land. The area held in khâisā is 447 square miles or 49 per cent of the total area, while the remainder 455 square miles area slienated ¹

Thus the extent of jāgīr land is nearly double that of khālsā Tenures and—a not uncommon feature of land tenure in most Rajput States

Jägirs are of three kands —(1) Estates of sardars held upon a service tenure and paying tribute Altenations to younger branches of the ruling house may be included under this head (2) dhamidad lands, which are endowments for the support of temples and other religious and charitable institutions. Priests, who hold Dhamidad jägirs, are required to render professional service. (3) Chākiāna lands or petty grants made to State servants in lieu of wages. Villages granted to Bhāts, Chārans and the luke fall under this head, also the portions of villages granted, as a rule, to Rāiputs, which are called jārwās (from 'pāo' meaning one fourth), and various similar petty miscellancous holdings which are included in Chākrāna altenations.

All classes of jājār holders pay lānhā (tribute) except a few prests holding religious endowments. Service was oniginally the chief claim to the holding of land, though the terms of service were never very precisely fixed. The tānhā or tribute paid by the jāgīrdārs bears no definite proportion to the rental of the estate and varies from 18 to as much as 40 per cent of the gross revenue. All the sunrāos hold their jāgīra on the condition of serving the State with a quota of horse and foot in times of emergency and regular payment of tānhā cesses, etc., due from them. Rāja Ranjit Singh had intended to fix the service to be rendered by jāgīrdārs, but the matter still remains undecided. Jāgīrdārs are subdivided into berar and okhota or first and second grade jāgīrdārs. These whose yearly income ranges from Rs. 15,000 to 60,000, are placed in the first grade, and

An area of 228 square miles known as the Khera jūqu, is held by the Rao of Kushalgarh in the Rapputana Agency.

those whose income is under Rs 15,000 in the second grade. All these jakirdārs are the creation of former Rājās and none holds on a guarantee from the British Government. Besides the tānkā, the Chief has the power to levy additional cesses from time to time.

Every sagirdar was formerly bound to keep a body of men (zābta) ready for the service of the State, at the rate of one horse and two footmen for every thousand rupees of his income, less the tanka which he paid yearly to the State But times are changed and the present jāgardārs have not been called upon to render military service for many years They still, however, on certain occasions, furnish sowars and sepoys at functions, festivals, etc With the exception of the customs and the excise revenues, the jagirdars have a right to the full enjoyment of the land revenue from their jagir villages, on the clear understanding that they pay the tanka punctually to the State and act in subjection to the Darbar and in obedience to its orders. and render service, personally or otherwise, as may be required. A vakil remains in attendance at Ratlam on the part of every jagirdar No jāgirdār has the power to alienate or mortgage any part of his holding, or to hold direct or indirect communication with any other State and political officers. He is also not allowed to encumber his estate beyond his lifetime, no debts being recovered from his heirs. Besides the tanka, jagirdars pay phala, ban, etc , taxes levied on the succession of a Chief, marriage in the Chief's family and other such events entailing extraordinary expenditure on the part of the State Such charges are levied from landholders in hhālsā districts also jāgīrdārs also pay nazarāna (succession fees) on succeeding to their estates

Only jagirdārs who have been specially empowered can exercise civil and criminal powers within their estates

In the case of jāgit grants to male relatives of the Chief the conditions as regards service, tānkā, etc., etc., are the same as in the case of the other jāgirs. In the case of Zanāna lādies, however, as the jāgirs are allotted for their maintenance during their lifetime only, no tānkā is taken Petty holders, such as Pāwedārs and the like, also pay small sums as tānkā. Some of the dhārmādā land holders are required to provide for the upkeep of temples and other charitable institutions out of the mocame of their holdings.

Before a regular survey was made, these petty holders of grants appropriated much land that never belonged to them Mir Shāhāmat Ali considered it madvisable to resume the land and, therefore, rated the extra portion so appropriated at half the settled rates and continued it in the possession of the occupiers. The income derived from this source was made over to the Municipality but it is no wendeded in the regular jamābands of the State, the Municipality receiving a fixed survey way of compensation. The revenue from this source is called mūngabta.

Section V-Miscellaneous Revenue (Table XXI)

All miscellaneous revenue comes under two heads sāyar or Customs and abkāra or Excise.

As in other States in Mālwā, opium is a valuable revenue paying Opium. commodity and has always been subjected to somewhat heavy taxation Ratlām town, as has been already noted, was once the chief centre of the opium trade in Mālwā, but since the opium of railways and the establishment of Government scales at other places the trade has dwindled

Various dues are imposed on this drug at different stages On fix the following duties are levied —(1) An import duty of Rs 2120 per maund on local chik brought to the town for manufacture, and of 15 annas per maund on foreign chik (2) A transit duty of Rs 111-6 per maund on all chik. (3) An export duty of Rs 13-89 per maund on all chik.

On manufactured ball opium a transit duty of Rs 2 2 0, per maund is levied on a maund's weight (80 lbs.) of opium balls and of Rs 2-13 6 on a "chest" (140 lbs.).

The export duty per "chest" is Rs 21-2-3, but a remission of Rs 8 per chest is made in the case of opium manufactured from chik brought from outside the State

Besides these regular taxes, various cesses are levied in regard to satta or time bargain transactions

Each chest (140 lbs) of opium exported to China, therefore before it reaches the scales, pays nearly 30 rupees in dues irrespective of dharwā; charges levied on satta bargains

A chest of opium (140 lbs) costs about Rs 470, which may be thus distributed —

mattiputod			1131	*	P.
Cost of 170 lbs of chik	•••		408	0	0
Cost of manufacture			8	0	0
Interest on capital.	•••		32	0	0
Export dues	,		20	0	0
Miscellaneous dues			1	14	0
Brokerage			0	13	0
Other charges, boxes, etc.			5	5	0
		Total	476	0	0

The sale price in the town is about Rs. 530 which gives a profit of Rs. 54 per chest

If, however, the chest is exported to China an additional duty of Rs. 600 has to be paid to the British Government, at the scales. The price of a chest in Bombay is about Rs. 1,150. About 2,500 chests of new and 2,000 of old opium are usually available for sale

in the town overy year. The average amount of opium manufactured annually is about 280,000 lbs and the revenues from poppy cultivation and opium dues form 50 per cent of the State khālsā income

The China evport figures vary The average number of chests evported to Bombay annually from 1850 to 1870 amounted to 6,000, from 1870 to 1900, 2,700, the actuals for 1900 to 1901, 2,219, 1902 03, 2,007, 1903 04, 1,506, 1904 05, 1,522 and 1905 05,680

The average amount of the duty on opium exported to Bombay is Rs 32,000 a year, and that for export to places in India Rs 2,000, Import duties amount to Rs 4,000 Opium can only be exported on a pass

Consumption

It is estimated that 20 per cent of the population consume optim m some form Of consumers, 75 per cent user it m very small quantities About 60 manads are consumed annually which comes to 2¹₂ tolars per head of population per annum or 11¹₂ tolars per head of the 20 per cent who consume the dug It is given to infants up to 3 years of age It is also drunk by Räjputs as kasimba and eaten by others

Kasūmba is made by dissolving 2½ tolas of opium in 20 tolas of water. This gives sufficient liquor for 20 persons. Sweetimeats are always eating afterwards. Thus is called khān bhanjana or destruction of acidity, and is considered essential after drinking this conoccition.

The duties on this drug bring in a considerable income amounting on an average to Rs 34,000 as export duties and Rs 4,000 as import annually

Vend.

There are no restrictions as to vend, opium being sold like any other articles of commerce

I iquors

The only liquor of importance is that made from the flowers of the mahuā (Bassia latifolia). The liquor is made in pot stills, the right to vend being sold by auction to a contractor, who has a central distillery at Ratlām and makes his own arrangements for supplying the slope. Except in the case of a few shops struated in the inaccessible parts of the Bājina tahsāi which are held by a subcoutractor, all the shops are supplied from the central distillery. The number of shops is 103 or about 1 to evel 1,000 persons

The liquor varies in strength from 60° U. P called rash or phill to 25° U P. called dubara

The selling price is 18 annas per gallon of 60° U P in the town and 15 annas in the districts A gallon of 25° U P costs Rs 2 4 0 in the city and Rs. 1-14-0 in the districts,

The revenue amounts on an average to Rs. 14,500 a year from khālsā area, Rs. 11,800 being derived from the plateau area and 2,700 from the hilly tracts of Bāina

This gives an incidence of 3 to 4 annas per head for the whole state, but of Re 1 per head for the Bājna tahsil, where large quantities are consumed by the Bālis. The State $abk\bar{a}r$ system has just been (1906) extended to all $j\bar{a}girs$ and the income from this source amounts to Re 10,000 yearly.

Foreign liquors are very little used. In the town a certain amount Other liquors, is drunk but no account is taken of its sale.

Hemp is cultivated in very small quantities about four acres only Hemp drug being sown and no restrictions of any kind are placed on the sale of either bhāng, ganga or charas

A duty is levied on imports and exports at the rate of 5 annas per maund. About Rs. 1,500 worth of hemp is imported yearly from Sanāwad in Indore State. About 100 maunds are consumed yearly

The sayar or customs duties form a considerable part of the Customs, revenue of the State, amounting on an average to over half a lakh of rupees a year

In the famine year of 1899 it rose to two lakhs owing to the increased traffic in cattle. The recorpts from customs rank next in value to those from land revenue, which is the largest item. The dues are collected according to a regular schedule of tarifs in which the dutes are calculated on the weight and not on the value of the article.

The income from the sayar is always deemed a royalty and is never included in the land grants made to any jagirdar Until very recently even the sayar revenue of the Sailana State was also collected by Ratlam as a suzeram right. Of the amount collected the Ratlam Darbar used to pay back 27 per cent, on dues from biohhāiti (dues on the goods of foreigners) to the Sailāna State The system proved troublesome and was commuted for a consolidated payment of 7 per cent of the revenue collected, both on thani (goods of local merchandise and dealt in by local merchants) and bichhaits (goods imported or sold by foreigners) These distinctions no longer exist The original object of this payment was to assist the Sailana Chief to cover the expenses of his visits to Ratlam at the Dasahra and Sarad Pūnam festivals In 1887 an agreement was made between the States of Ratlam and Sailana with the assistance of the political authorities, by which the former State received annually from the latter a sum of Rs 18,000 Salim Shahs as compensation for relinquishing its right to levy customs dues in Sailana territory This amount was, in 1901, reduced as a concession on the part of the Ratlam Darbar to Rs 6,000 British coin These two States have also agreed mutually not to levy transit dues on each other's opum.

Before Mir Shāhāmat Ali's pernod of administration the cusions used to be farmed out to contactors, generally big añinkārs At that time five different rates of duty were levied. This unequal taxation formed a great obstruction to trade. To prut an end these anomales, he abolished the contract system and had all dues collected directly by State officials, a new and more equitable scale of duties being introduced.

The customs dues were formerly levied in two ways. The säyer dues proper were levied and paid in the chief town, while a second duty of a very light character known as khūnt (share or portion) was leviable in all villages, both khūlis and jāgir, through which the goods passed Sāyar dues were classed under three heads katatī (imports), bharti (exports), and rāhdārs (transit dutes). The khūnt dutes were included in the assessed revenue of a village Since 1869, however, khūnt dues have been abolished, compensation being given as a matter of grace to some of the jāgirdārs to recoup them for the loss thus caused. This compensation is still paid.

The transit duty on salt was abolished in 1881, the British Government agreeing to pay Rs 1,000 yearly in compensation, and a few years later all transit dues, except those on opium, were removed

The present rate at which the sayar dues are levied is, with slight modifications, the same as that fixed by Mir Shāhāmat Ali in 1864. The schedule of duties levied at the customs house at Ratlām is issued under the title of Dastūr-ul-amal sayar.

Till quite lately (1906) the standard weight on which dues were calculated was the pauthi or a bullock load, estimated at 6 kachcha maunds In the case, however, of goods brought by railway, except grain, which whether rail-borne or not, was taxed at 6 maunds to the bauthi (8 kachcha maunds forming a pauthi) It should be remarked that these weights were only estimated, as the goods were not actually weighed Every cart of two bullocks carried about 30 maunds, or 5 pauthis Formerly a cart paid duty on three pauthis only, a rebate of two-fifths or 40 per cent being allowed on the actual load, and a custom still prevails of allowing 20 per cent to 25 per cent. discount In jagirdars' villages and in those held by the Ranis and Dharmada grant holders, no sayar duties were levied before the time of Mir Shāhāmat Alı, who, however, enforced these duties in all cases, permitting only the personal food supplies of the jagirdars to pass duty free During the administration of Khan Bahadur Cursetii this privilege was withdrawn together with all other remissions. No dues are, however, levied on head loads of grain or on grain used by cultivators, either as seed for sowing purposes, or for personal consumption, and no sayar dues are levied on articles passing from one village to another in the State. No rahdars or transit duties are now charged, except on opium, and all goods can be imported free

Salt

ь.

of sayar provided bulk is not broken or the commodity does not change hands or lemain in Ratläm over 10 days. In othet cases an import duty is charged. The sayar system was thus very complicated and could only be understood by a reference to the tariff. Dues are now levied on the manul weight (80 lbs.). The only case in which a tebate is allowed is eight per cent to local importers of piace-goods. Taxes on the stalls of sellers in the market are the only imports now farmed out, all taxes being collected by the State. There are no fixed principles apparently for determining rates. Almost all articles are liable to duty, being classed under 60 heads.

A brief notice of some of the imposts formerly levised may be given. The imposts known as sawan and lathha were first levised for the purpose of building the town wall, and as a compensation for closing buttcher's shops. Tulâi (weighment tax) and bharās (the filling up of scale-pans with gram), both weighing taxes, were levised by the dalāli office. Rāwla and dæula were charity dues for the support of certain temples, State and private. A tax called bolās (meaning safe passage money) was also levised. In olden times the highways between Mālwā and Bāgar and Kānthal were unsafe owing to the unsettled state of the country, disconties and robberes being of every-day occurrence. This state of affairs no longer obtaining, the bolās tax has been long discontinued. The term Chelata was a tax to cover the daily doles, not exceeding 2.8.0, made to Gosšins, faklirs and other beggars out of the daily scepts of the sāyar.

The working of the sayar department was formely expensive and Centrol. tedious, while owing to the complicate nature of the tariffs only adepts could at once say to what duties a certain consignment was liable. The new tariff that has now been issued abolishes all minor imposts and is simple in its operation.

In Ratlâm territory there are 27 nåkes or customs statoms, 12 round the capital and 15 m the districts The nåkådärs in the districts have no fixed stations, but have to go the round of the villages in their respective circles There are eleven taläshidärs (literally discoverers or seekers) or supervisors in the town besides the 12 nåkådärs

The sāyar department also collects municipal rates such as the road, lighting and education cesses, the amount realized being credited to the Municipality.

Smugglers when caught have to pay six times the duty leviable as a penalty. Smugglers of opium, however, are criminally prosecuted, opium being a contraband article.

Before the establishment of a regular department work carried out by contractors was measured and supervised by a committee of

officers including the State Accountant, but on the appointment of an Engineer this system was done away with

The Public Works Department is under the supervision of the State Engager exercence who act under his order being in immediate charge of the works

The Engineer has no control over works in tagins. All estimates and accounts of the Department, both for the town and the districts. have to pass, through the Engineer, to the Accounts Department The State khālsā works are under the immediate supervision of the town overseer except the local works, the expenditure on which is met from Municipal funds, these works being under the immediate supervision of the Municipal Secretary

Works and expenditure.

The average expenditure incurred on the Public Works Department in the town is about 15 thousand a year and the expenditure in districts about 9 thousand. The public works carried out by the Municipality consist chiefly of the construction and repair of roads and bridges in the town, the average annual expenditure being about 8 thousand per year. In the last ten years, with the exception of famine works, no important irrigation works were taken in hand by the State in the districts, the sum allotted being appropriated to the cleaning and deepening of old wells and the excavation of new ones. The only new work of importance during the last ten years is the new Tail in the town, which cost about Rs 20,000

Section VII.-Army

(Table XXV)

The State army consists of a body of regular cavalry of 62 men with one officer, and of 100 regular infantry with 16 officers (Tilangas) who furnish guards for the palace and offices State also possesses five serviceable guns manned by one officer and 12 gunners The cavalry are armed with native swords (talwar) and lances and the infantry with muskets and havonets

Receniting and pay.

The men are drawn from all but the lowest classes Pay in the case of the infantry varies from 6 to 7 rupees a month and in the case of cavalry and the body guard from 7 to 9 rupees a month

Pensions.

The heirs of a soldier, who is killed when on duty generally receive a small pension. The State rules provide that after 20 years' service a soldier may receive a pension equal to one-third of his pay, and if the period of his service extends over a period of 30 years a pension equal to half. The total cost of the army is about 15,000 year.

> Section VIII .- Police and Jails (Tables XXIV and XXVI)

Early system. A regular police force was organised in 1870 in the town and ten years later in the districts. Before this all watch and ward in the districts was done by the village chaukidārs, who received a small plot of revenue-free land in remuneration for their services. These men were held personally responsible for all the thefts occurring within their beats through their carelessness and had to make good all loss caused by robberies.

The State police are divided into three sections, keeping watch Distribution, in the town, at the Jail, and in the districts.

The whole force is in charge of a Superintendent at headquarters, who is assisted by an Inspector in charge of the district force

The town police number 195 of all ranks distributed through ten Town outposts. These men are dressed in khāki, their lungis being surmounted with a black badge.

The district police number 157 men of all grades. Of these 117 District are distributed in the Ratlam tahsil and 40 in Bājna

The district police are dressed similarly to the town police, but wear a red badge in the *lungi*

These men are distributed through 35 thānas in the Ratlām, 10 in the Bājna tahsīl and 3 in the jāgīrs

The claubiddes number 248 in plateau villages In the Bhil Rurel Poles, villages of Bajna tabeli, the tarous make their own arrangements. These men are responsible for the due report of all accidental deaths and crimes in their villages, such reports being made to the nearest police blains. They are also required to assist the police in very way besides acting as messengers. They are remunerated by revenue-free grants of land amounting mil 10 4/384 \$ bisilos.

The police are aimed with swords and muskets with bayonets Arming.

The only important criminal tribe is that of the Moghins Of the Orasimal members of the above tribe 10 are settled in 20 khālzis Villages and tribes. 39 m 11 jāgir villages These settlements are in charge of a special Motamila, who is supervised by the Assistant to the Agent to Governor-General in the Criminal Branch, at Indoor The total number of Moghias on the register in 1905 was 167, including 11 absconded and 3 under sentence in jail

The registration and classification of finger prints is regularly car- Detection, ried out under a trained man

The Railway police are Government police

Rallway Police

A central jail was established at Ratläm in 1865 with a subsidiary Jais jail at Bājna. Only short-time prisoners were confined in the latter, XXVI) which has lately been abolished

Figures for jail mortality vary considerably, being 28 per mille in Jail 1901 and 52 per mille in 1905. mortality

Jail Indus tries Phisoners formerly worked only in the State gardens and the State inthographic press. As this did not give sufficient occupation, some of the prisoners are now made to grind wheat and other grain required for the use of the State hothär. A man has recently been appointed to teach prisoners the art of making carpets (galachias and daris). Ordinary dissists and some varieties of checked cloth are also turned out by the prisoners who use flying shuttle hand-looms Cane work and carpentry are also taught. A certain number work as labouers for the Public Works Department. These industries have been only recently introduced. The charges against the several Departments employing juil labour amount to about Rs. 2,500 a year.

Section IX —Education (Table XXIII)

History Early days. Tall 1864 only private schools existed in the State in which the local ranger dialect and native system of account-keeping were taught Only Banna and Brähman boys attended these schools, and there were no schools for girls Boys received instruction in mental antihmetic and in leading and wilting, just sufficient to enable them to carry on their father's business and beyond this point they did not attempt to go. In 1864 during the minority of Rāja Ranjit Singh a public school was opened in the town by Mir Shahāmat All It was divided into these classes, teaching English, Hindi, and Uldu, which were attended, but not very regularly, by 1,075 and 20 boys respectively A purely Sanskrit department under a Shāstif was shortly afterwards added

Present sys tem.

In 1870 the English department was placed in charge of an English Head Master, Mr T Middleton Arrangements were also made to educate girls by opening a small school in the town and two in the districts In the beginning of 1872 Sir Henry Daly opened the Ratlam Central College, when the present building which cost Rs 64,000 was yet incomplete At the same time 16 village schools were established in connection with the Central College, while private elementary schools were given grants in aid. A few schools had been established previously in villages in 1869. In November 1875 the Vicerov. Loid Northbrook, who visited Ratlam on his way to Raiputana, distributed prizes to the boys of the college. In memory of this event the Municipality founded two scholarships denominated the Lord Northbrook Scholarships, one for Science and Arts and the other for Medicine In this year religious teaching was introduced, a Maulyi giving religious instruction to Muhammadan boys and a Shastri to Hundu boys, once a week The next year the educational department of the State was placed under the immediate supervision of Mr. G. R. Aberigh-Mackay1, at that time tutor to the Raja.

r George Robert Aberigh-Mackay, son of the Rev J Ab righ Mackay, Bengal Chaplam, born, July 28, 1348, died, Janeary 12, 1881, well known as the author of "Twenty one Days u India" and other works. He was Principal of the Daly College at Indoor from 1877 until bis death.

EDUCATION 305

In 1887 the educational department was transferred from the Dathār to the Municipality, which body, with a view to economy, dispensed with the services of the European Superintendent of Education, Mr H Sherring, who had been Principal of the College for seven years

The Ratlâm Central College was in 1884 affiliated to the University Central Color Collection to the tsandard of the First Examination in Arts, but head to students have been prepared for this examination Under the Universities Scheme of 1905 the institution is now affiliated to Allähäbäd University

The college at present consists of time departments —The High Department School teaching up to the University Entrance Standard, the Anglo- of the College Vernacular Branch School affording instruction in English subjects up to the fourth standard, and the vernacular department, in which Hindi, Urdu and Marathi are taught. This vernacular department acts as a feeder to the English department, and care is taken that no boy proceeds to the study of English before he has had a tholough grounding in his own vernacular.

The higher English classes here, as in other schools in Central India Higher Englishes always been numerically weal. The majority of the students has classes being poor leave school from the 2nd of 3rd English class. Parents ask very little more of their sons than that they should learn enough to pass the Middle Class Examination and then get employed in the Railway, Postill or some other department. In the last ten years or so, over 50 boys educated in the college (who left from the 3rd or the 2nd English class) have secured employment in the Railway as signalles, assistant station masters, etc. Their stratened circumstances prevented them from studying further and even if they had read for two or three years more and passed the Entrance Examination, they would have found it difficult to secure better employment than they are at piesent holding.

On analysing the records it appears that in the first twenty years Remination after the opening of the college (1872) only eleven boys passed Tendits the University Entrance Examination In the last decade 16 boys passed the Entrance Examination and over 60 the Central India Schools Examination, carrying off many scholarships and prizes in open competition In 1905 a Ratian student passed first among those sent up from schools in Central India for the Entrance Examination and was awarded a special medal by the Agent to the Governor-General in Central India

In January 1900 Khān Baḥādūr Cursetji Rastamji Thānāwāla, The Barr C I E, then Dīvožn of Ratlām, founded an annual sitver medal, Meial called after Colonel Barr (now Sir David Bair, K C. S. I.), then Agent to the Governor-General in Central India, the "Barr Medal."

It is presented every year at the annual prize distribution to the student of the High School who obtains the highest number of marks in English

In 1904 a drawing class was opened at the High School which has been recognised as a local centre for holding the Bombay School of Art evaminations Fourteen students have passed the first Grade

The following have been successively Principals of the Ratlam of Principals College —Mr T Middleton (1870-1876), Mr J. L MacArthur (1876 1880), Mr Herbert Sherring (1880-1887), Babu Pruna Chandra Banerji (1887-1889), Bābu Rajnināth Nandi (1889-1893), and Mr D F Vakıl (1893-1907).

Number of State Schools.

In addition to the college the Darbar maintains two primary vernacular schools in the town, fourteen village schools in the kamasdaris and one girls' school in the town.

In 1905 06 the total number of schools of all classes in Ratlam was 55, of which 18 were maintained by the State, 6 by jagirdars and 31 by private individuals attended by over 1,800 pupils These figures show one school to every 15 square miles and about 22 pupils in every thousand of the population

The Girl's Bchool |

The town girl's school has hitherto been so only in name. The people are conservative and many purposely keep their women in ignorance A few girls are sent to this school, but early marriage cuts short their instruction A special building is to be erected for the accommodation of this school

Number the rolls

In 1905 6 the number of boys attending the State vernacular schools was 300. The average number of boys on the rolls of the College. including the vernacular departments, was 395, the average daily attendance being 259, that is, 65 6 per cent, on 31st March 1906 there were 358 boys on the rolls of the College, of whom 107 were in the English department The town is rising in importance and with it the desire for English education Plague first appeared in 1902 and successive outbreaks since then have somewhat affected attendance in recent years

Caste distribution

The caste distribution (1905 6) of the boys learning English was Brāhmans 70, Rājputs 4, Baniās 13, Muhammadans II and others 9.

The Darbar is alive to the necessity of encouraging education among the Rajputs and a scheme for providing residential quarters for Rapput boys is under consideration

Muham madan

The Muhammadans do not avail themselves fully of the benefits of even vernacular education although provided almost free by the State. Only one Muhammadan has passed his Matriculation examination from the college since it was opened

The population of school-going age (8-15), forming about 15 per school going cent of the total population (excluding the railway population), is

MEDICAL. 307

12,500 (boys and guis), of whom 15 per cent (or 1,800) are at school The census of 1901 returned 2,185 boys and 267 guis as under instruction, of whom 1,073 boys and 44 guis were Hindus, 454 boys and 125 guis Musalmäns, 438 boys and 16 guis Jams; 52 boys and 28 guis Annusts and 168 boys and 56 guis of other religions.

No fees were charged till April 1894, when at the recommendation Twiton fees. of Mr R H Guinon, Principal, Daily College, Indore, a low scale of monthly fees was instituted in the English department An admission fee of 6 annas is levied in all departments of the institution. The town people also pay a local rate for education

The average cost of the whole teaching staff of the educational Annual department in 1906 was about Rs. 7,600, in 1896 it was Rs. 6,300, expenditure, in 1886, Rs. 13,550 British com

No book shops have been opened in the Ratiam town in which Pablications English books, even elementary English educational books, find a place. A few very cheap Hindi books are offered for sale in some three or four book stalls in the market. There are three Printing Pressess in the town, but no enweyapers are published

Section X -Medical.

(Table XXVII)

No regular medical institutions existed in the State till 1881. A Medealinsk few hakims and vardyas, who practised privately, were given and tattlees, by the State, on the strength of which they styled themselves State hakims. During the immority of Rājā Ranjit Singh, a chantable dispensary was established in the town. This institution remained under the supervision of the Residency Surgeon at Indone from 1881 to 1887. The old system of engaging hakims and oatdyse was also continued. An attempt was made to give medical aid to jägirdäre and tyots in the districts, but the jägirdäre refused to pay a share of the expenses and the arrangement fell through

In 1885 the foundation stone of the present hospital, named after The Maharan the Chief's mother, the Mahārāni Rājkinnsour Hospital, was laid by Najkawar Sir Lepel Griffin and was declared open by Mr. F. Henvey on the 20th February 1890. The old arrangement was done away with and the hospital placed under the direct management and control of the Darbār. The Mahārāni Rajkinnsour Hospitalis situated in the Mānakchauk in the heart of the town. The building cost Rs. 21,760. In 1897 the Darbār at the cost of Rs. 10,000 acquired somehouses in the vicinity of the hospital and by demolishing them secured an open space round the building, which was badly wanted. The hospital only contains accommodation for eight indoor patients, which is insufficient for the needs of the town. A well equipped operation room is attacked to the hospital.

The staff consists of a superintendent, a bospital assistant and a midwife, two compounders, a dresser and five menial servants. A native doctor (hakim) is also kept in State employ for such people as prefer native to European methods. To give medical rehef to the villagers and the Bhils in the Bājma distinct a qualified hospital assistant and a hakim have been engaged at the expense of the

Expend'ture. The Darbar sanctions Rs 7,300 annually for the State medical department out of which sum Rs 1,200 is contributed by the Town Municipality.

Operations. Besides a large number of minor operations, such major operations as amputation, excision of the breast, rhimoplasty, removal of cataracts and tumours and midwifery operations were performed in the Town Hospital in the last decade

Priospital in the last decade

Vaccination is not compulsory in the State. It is performed on children of the age of from three months to seven years. The season for vaccination is from November to April. The people are fully alive to the advantages of getting their children vaccinate. For the town one vaccinator is employed, who is a Brähman by caste and vaccinates all classes of the people. No special vaccinators are employed for the districts, village school masters being usually told off to vaccinate children in their villages. No regular arrangement, however, exists for carrying on vaccination in the districts and intelligent villages, who appreciate the advantages of vaccination bring their children to the town to be vaccinated. About two percent, of the nonolidation are noticeted.

vilingo sant that one of the villages are generally situated on elevated spots, and the pits for conserving manure are made on the outskirts, village santiation can scarcely be said to exist. In the town all sanitary arrangements are in the bands of the Municipality.

Section XI -Surveys

Except the surveys made, for revenue purposes (vide Land Revenue) no survey has as yet been undertaken,

Vaccination.

CHAPTER IV.

ADMINISTRATIVE DIVISIONS AND

GAZETTEER

(Tables I III, VIII to X, XIII, XVIII, XIX, XX, XXIII and

Ratlam tahsil -This tahsil hes in the centre of the State between 35° 5' and 23° 33' north latitude and 74° 47' and 75° 20' east longitude, having a total area of 599 . 43 square miles, of which 362 · 8 square miles are held in jagir

It is bounded on the north by Jaora, on the east by Gwalioi, on the south by Ihabua and Dhar and on the west by Saulana and the Bāma tahsīl

The average rainfall is 34 inches, but in recent years the monsoons have been uncertain. The Ratlam tahsil falls almost wholly in the plateau The country is, in general, open, level and highly cultivated Some of the jagirs under this talisil comprise hilly tracts, specially the jagirs of Sarwan, Shivgarh and Basindra, which he in the western portion of the tahsil.

Population according to the census of 1901 is 55,571 in the khālsā portion and 23,719 in the jāgīrs, total 79,290 Ot the khālsā population, 34.976 persons live in the town of Ratlam, the rest living in 74 villages The sagir portion of the tahsil contains 53 villages

The khālsā population, 55,571 (males 28,002, females 27,569). classified by religious gives 36,241 or 55 2 per cent Hindus, 5,349 or 9 6 per cent Tains: 8.931 or 16 1 per cent Musalmans, 4.714 or 8 5 per cent Animists, 282 Christians, and 54 others Of this population 34,976 persons, including 20,757 Hindus, 8,122 Musalmans, 4,903 Jams, 858 Animists, 282 Christians, and 54 others, live in Ratlâm town The sagir sepulation, 23,719 (11,827 males, 11,892 females), includes 15,531 Hindus, 1,024 Jains, 1,586 Musalmans, 5.576, Animists, and 2 others

Of the total area of the tahsil 110,100 acres are cultivated of which 7,100 are irrigated. The khālsā portion of this tahsīl is in charge of a tahsildar, who is the chief revenue officer and also a second class magistrate with powers to entertain civil suits up to Rs. 5.000 in value

The present revenue demand is Rs 2,75,939 for the khālsā villages, while Rs 5,39,587 are alienated in jagirs.

Ninety country liquor shops are situated in the tahsil, of which six are located in the town of Ratlam, 44 in the khālsā portion, and 40 ın jägir.

The income derived from these shops is Rs 22.121 a year

The Dombay, Basoda and Central India (Ratlim-Godhra and Ratlim-Ujam Sections) and Rappurioa-Maha (Ajmer-Khandwa Section) Rahway lines meet at Ratlim town. The stations of Marwini on the former, and Naugānwān and Nāmh on the latter falbur within the taksā!

The Mhow Nimach road traverses the talisil for 25 miles, the Runija-Khāchaud road for two miles and the Nāmli Sailāna road for eight miles

For revenue puposes the *khākā* pottom is sub divided into *kamāsāāri*s of (1) Dhāmnod, (2) Dhaiār, and (3) Ringnua, each undei *a kamāsādar*, and (4) the *halīra gud kasīra*, inclieding the cipital and villages immediately around the town This last sub division is under a *batīvārī*

The nuncinal villages with nonulation are in khālsā. Dhāmnod (1.727), Dharar (1.424), Palsoda (1.069), Paldina (773), Barbodna (584), Dantodia (679), Dhonswas (639), Itawah (630), Nanganwan (681), and Nagra (591) At Bibrod (443), a village in Dhamnod hamasdari. there are some Jain temples, where an annual fair is held. At Sagod (192), another village in Dhamnod, two miles west of Ratlam, a fight took place between Man Singh and Partan Singh in 1717. The chhatris of Partan Singh and his brother Kesri Singh stand here. The tomb of a British officer is also to be seen in this village It is inscribed with the name of Lieutenant Kenneth of the 18th Bombay Native Infantry, and the date February 1818. He was 27 vears of age. The principal villages in sagir land are Amleta (505). Dhānauta (1,481), Gajoda (1,084), Isarthum (582), Malwāsa (703), Namlı (2,282), Pıpalkhunta (614), Pancher (1,970), Saywan (with hamlets) 1,900, Sejawata (639), Shiygarh (with hamlets) 2,538 Twenty-nine jagirs and other alienated holdings are situated in the tahsil five being first class holdings

Bājna tahsil—The ancestors of the Thākur of Isarthum ongmally held Bājna in jāgir In 1724, it was made khālāz, Thākur Bhawām Singh being given Isarthum in Heu of it The Bājna tahsīl hes between 23°13' and 23°33' north latitude and 47°33' and 474' east longutude, having an area of 302 81 square miles The headquarters are at Bājna. It is bounded on the north' by the Partābgarh State, on the east by the Dhāmnod kamāsdārv, on the south by portions of Sallāna territory and Kuchalgarh, and on the west by the Bāsswān State

The average rainfall is shghtly above that of Ratlām tahsīla.

The country is wild and hilly, the scenery, near Uchangarh, 18 miles west of Ratlam, a high rocky fastness on the right bank of the

Maiu, being very fine. The remains of an old fort and settlement are still visible. The runs of the temple of Khakki mata stand near the foit. A legend runs that the goddess was in the habit of assuming human shape and joining in the games of the village cluidren. At the Bhil chief's request a Naï attempted to seize her. She cursed the chief who was soon after defeated by his enemies the Bharmalot Raïputs. No Naï, it is said, will ever approach this shime.

The river Mahi, rising in Amijhera (Gwalioi) and flowing noith, passes through this tahsil. This part of the river is, however, of no great size, and has a rocky bed.

According to the census of 1901, the population of this tahsil was 4,483

Constitution Hindus 516, Jams 79, Musalmāns 76 and Animists 3,712, forming 80 per cent of the population The Animists are all Bhils

Of the total area, 6,600 acres are cultivated of which 100 acres are irrigated

The present revenue domand for the tahsil is Rs 14,000

Thirteen country liquor shops are located here, the income derived from them being about Rs. 2,500

This tahsil is in charge of a tahsildar, who is the Revenue Collector and Second Class Magistrate with powers to entertain civil suits up to Rs 5,000 in value

This tahsil contains 2,000 acres of reserved forest. As the soil is not suitable for rabi crops, only kharif crops are grown

Except near the headquarters the population consists mainly of Bhils who are indifferent cultivators, and are also indolent

No railway or metalled roads traverse this tahsil

Bājna, the headquarters of the tahsīl (23°19′N, and 7°41′E), is stitusted 28 miles west of Ratlām town and has a population of 532 It was originally held by the Mahida¹ Bhīls It then passed to the Bharmalot Rāthors, and was held by them in jāgīn, until Thākur Bhawāni Singh was given Isarthuni in lieu of it The only other important villages are Chikmi (126), Chāom Jhodia (180), Kherda (128), and Kelkach (203)

The jāgīr of Berda is situated in this tahsīl. The population of Berda with hamlets was in 1901, 702

Ratiam Town—The chief town from which the Ratiam State
1,877 feet above the sea level It is 430 miles distant by rail from
Calcutta and 408 from Bombay It is also situated on the metalled
road from Mhow to Ajmer, being 88 miles distant from Mhow and
74 from Indore

¹ Mahida, literally, " living on the Mahi rives "

The Khandwa Ajmer branch of the Rājputāna Mālwā Radlway and the Godhra Ratlām Ujnan bianch of the Bombay, Daroda and Central India Railway meet at Ratlam. Its importance as a junction will be still further enhanced on the completion of the Nāṣḍa-Muirra extension now under construction.

The history of the town is not known before it became the chief town of the State, except that in Akbai's day it was the headquarters of a mahal in the Ujiam sarhār of the Sābah of Mālwā. Its importance dates from the time when it was selected by Ratan Singh as his Capital. The town is divided into two sections the old town including the Thāorica basar, Dhabaiji hā-bās, etc, and the new town strrounding the Chāndam. Chaux. In the old town the streets are narrow and irregular and the houses poor, while in the new town, founded by Capitan Borthwick in 1829, the streets are broad and serular and the houses well built.

Ratim was only a small town before the superntendency of Mir Shāhāmat Alı duung the munority of Ranjıt Singh He opened the present Mānik Chauk, the great square in the heart of the town, then a garden belonging to a jāgiidār and a favourite resort for thieves, and made many improvements by constructing good loads and clearing away insanitary buildings

The most important buildings in the town are the Ranjit bilas' palace in which the Chief lives, the Ram bagh Kothi or guest house standing in a garden in which a small zoological collection is kept up, the Central College and Rani Rai Kunwar Hospital A small hospital is also maintained by the Canadian Presbyterian Mission Religious and charitable institutions include 200 Hindu temples, 16 Jam temples, 9 Thanaks or Jam monasteries, 33 mosques A dak bungalow, an encamping ground and four sarais are situated in the town, two in the centre of the town and two near the railway station Many persons from Bombay and elsewhere going on pilgrimage to Nåthdwära in Mewär stop at Ratlam In order to provide accommodation for the people, Seth Naiayandas Thakarsi Mûl11 of Bombay has recently erected a new Dharamshāla near the railway station on the site granted free by the State for the purpose For the comforts of the travellers stopping in the State saia: and in the travellers' bungalow arrangements have been made with the railway company to have water service pipes laid on to both these places

A public library called the "Native General Library" has lately been opened. It is supported by subscriptions from the public and by a contribution from the State

A State hthographic press has been established at Ratlām which is worked by the prisoners in the jail. Two typographic presses are owned by private individuals.

313

GAZETTEER The local Fatehpuna traders have erected a pinjrāpol (refuge for decrepit animals) for cows and bullocks

The total population at the census of 1901 was 36,321 including that at the railway station males, 18,519, females, 17,802 In 1881 it was 31,066, and 1891, 29,822

An increase of 6,499 or 21 8 per cent has thus taken place since The number of occupied houses in 1901 was 6,833 as compared with 5,812 in 1891, about 5 persons inhabit each house, built in regular lines, and the streets broad and arry

The inhabitants of the town of Ratlam classified by religion shew Hindus 20,757 or 59 per cent , Jams 4,903 or 14 per cent , Musalmans 8,122 or 26 per cent Animsts 858, and Parsis 47, Christians 282, Jew 1, Sikhs 6 Among Hindus the Shrimāli Brāhmans may be mentioned A body of these men accompanied Ratan Singh from Marwar when he founded the State, and many rose to positions of trust and importance including that of Diwan

The Muhammadan population comprises 1,871 Bohoras who are all Shas, 2,069 Pathans and 2,590 Shankhs With regard to these figures those who thus describe themselves are seldom real Pathans. Mughals, etc, being in many cases Hindu converts. The town Kāzı estimates that about 50 Mughals, 600 Pathāns, 120 Sayads and 122 Shaukhs are of true descent, while 500 are converted Rapputs, 300 other Hindu converts not of menial classes, and the rest are low caste converts

Several shines stand in the town sacred to the memory of Muhammadan saints One Edi-Shāh Ghebi Shāh brought to Ratlām a relic of the well known saint of Syria, Badi ud din Madar Shah who died at Makanpur in 840 A H or 1436 A D Some bighas of land have been assigned by the State to the Chilla or shrine in Ratlām where Madār Shāh's relic is preserved. The relic is a brick from the tomb of Madar Shah at Makanpur An Urs fair is held on the anniversary of Madar Shah's death at the Chilla Several Hindus and Musalmans attend it, the Raja also visits the spot on this occasion

The Sairanis, a class of Muhammadans who came over with Rājā Ratan Singh, the founder of the State, from Jodhpur, have erected a shrine near their muhalla in honour of Khudabax Shahid, a Muhammadan saint, who died at Ludlu in Jodhpur State It is said that Ratan Singh reposed great faith in this Saint

The Jam community of Ratlam is an important element of the town population, many being merchants of considerable means, Ratlam is also one of the most important Jain centres in Central India. Several Thānaks (monasteries and convents) for devotees of the various sects have been established been which and

periodically by the great gurūs of this sect. The Digambaris number 649, Mandir Mārgis (Digambari and Svetāmburi), 819, Svetāmbari 2,065, Thānkpantlus or Dhundias, 1,366 and 4 unspecified

The Chustan community including the railway population is 431 Most of these are employees in the indiways or members of the Canadrun Presbytenan Mission station. These figures shew a rise of 480 per cent on the figure for 1891. This is mainly due to the large number of orbinais in the Mission station at the end of the farinine of 1900, though an increase in the railway staff accounts for part of the 118e.

The occupations followed most generally are those of the preparation and supply of food stuffs and opium and the sale of grain and puece goods. A considerable number of persons are engaged in State offices, domestic service and in the care and service of temples. Large numbers act as business agents, brokers, and follow other commercial pulsuits

The usual domestic artistich as the preparation of jewellen (Sonörs sumbering 1,017), household utensis (Kasāras number 447, Kumhār 549), etc, are followed The most important manufacture is that of opium, which employs a large number of peison sduring the season The extraction of oil employs 701 persons A ginning factory has fust been opened and also a flour mill

Ratlam was once one of the first commercial towns in Central India a position which it appears to be rapidly regaining. It was the principal centre of the opium, tobacco and salt trade and was also famous for its time bargain (satta) transactions. The opening of the railway from Khandwa in 1872, though finally beneficial, at the time dealt a blow to the opium monopoly hitherto enjoyed by Ratlam, by diverting trade to other channels and by opening fresh distributing centres in the neighbourhood The very extensive cart traffic which had hitherto existed, was unable to compete with iailway, and rapidly declined When the whole of Malwa produced little more than 25,000 chests of oprum, Ratlam alone manufactured and exported for China market 15,000 chests and in return attracted a large portion of traffic from Bombay and Guiarat The number of chests of opium exported gradually dwindled until it is now less than 2,000 a year The opium grown in States bordering on Ratlam was, in those days, all brought to Ratlam for weighment But during the last 30 years scales have been established at Jaora, Mandasor, Chitor, Bhopal and other places, which has caused a decrease in the trade Before the opening of the railway the total quantity of tobacco imported annually here was some 22,000 maunds (pakka), whereas now only about 8,000 maunds are imported annually. A similar decline in piece goods and krana (miscellaneous articles) is to be observed ... With the decline of the trade the sayar revenue has suffered.

CAZETTEER

315

The principal exports are opium, grain, cotton, inseed, opiumseed, metal (manufactured), indes, shoes and betel leaves and the principal imports crude opium, cloth, food stuffs, European glass and other wares, spices, ghi, molasses, sugai, tobacco, salt, kerosine oil and metals

The chief trading classes are Hindu Bamas (2,074) and Jam Bamas (4,903), the latter include Oswals (4,000) and Agarwals (1,500) These families usually came from Gujarāt and Mārwār They are many of them men of wealth A p_{ijuj} $\bar{q}_i p_i q_j$ to house for animals has lately been opened Some idea of the trade carried on in the town may be gathered from the table appended—

	Import (maunds)			Export (mounds)		
Articles	1905 06	1904 05	1938-04	1905-06	1904-05	1903-04
Wheat and other grains	106,700 14,006 595	105,856 19,873 3,022	180,196 23,870 4,5904	10,473 4,189 54	10,588 5,713	28,251 6,961
Opium juice Opium chests Opium bills	23			2,674 190	5) 1,1914 1151	1,708 62
Cotton ginned	19,631	15,176	686 1,703	8,075 58	4,414	5,225
Yain	963	896	1,836	52	30	4
Timber Woollen cloth, etc	14,287 711	15,374 5284	9,816 790]	6,928 862	6,174 1664	5,576 219
Miscellaneous	85,779	81,305	103,468	89,800	31,762	98,413
Total	242,674	240,438	276,206}	72,807	60,193	86,513

An Imperial post office has been opened in the town with branch at the Railway station. The town office is combined with a Telegraph office. The minor criminal work of the town and environs is dealt with by the town Magistrate who exercises powers of the second class. He is also the Sub-judge.

The municipal system may be said to have commenced in 1865 when the town was divided into 45 mihallas or wards, each being placed in charge of an influential resident, who was entitled the min mihallas or head of the waid. He was empowered to settle netty

judicial matters and also exercised a general control over the wards A chaukidar and a sweeper were placed under him to look after the santitation of the ward. In 1887 a regular municipal committee was substituted for the wir muhalla. It was foumed of 24 members, of whom 13 were State officials and the rest non officials, appointed annually by Darbar from among respectable residents. The non-officials were the permanent panelias who continued as commission ers from year to year. It was found advisable to modify this system and in 1893 the committee was reduced to 11 members, 5 officials and 6 non-officials. In 1895 the town municipality was abolished, the control of the town being taken over by the Darbār without any municipality and placed under the management of the Dividia. The municipal funds are devoted to conservancy and sanitation, detaction, roads, lighting, public buildings and charity.

Octrol is the principal cess levied by municipality and amounts to about 50 per cent of the total municipal revenues. A grant in cash, instead of the municipality to be applied manuly to education. A house tax was introduced in the year 1895 in height of several petry and vexatious taxes which were abolished. The average annual receipts are about Rs. 40,000 and the expenditure Rs. 55,000

The town police number 195 men under the State Superintendent of Police. The headquarter station is situated in Chândin Chain, while 10 outposts are established in the different wards. This gives one policeman to 178 of the population. The 55 mutallas are also watched over by 21 municipal chaukudārs and the sanitary arrangements attended to by 60 sweepers. The chaukudārs supervise the sanitation and are bound to report all infringements of municipal rules.

APPENDIX A

Translation of an Agreement entered into by the Tharoors of the Banswara, Pertabgurh, and Malwafrontier, and signed in the presence of the Political Agent of Meywar and the officers on special duty in Western Malwa in February, 1851

> We agree to the arrangement proposed for preventing the predatory incursions of the Bheels into Malwa, and we volun tarily bind ourselves that if any Bheels attempt to pass through any of our lands, we will oppose and drive them back, and that, if the force available to any one of us is insufficient for this purpose, we will call upon each other for assistance, and promise that we will never refuse assistance when intelligence is given us, and should there be any dispute amongst our selves, we will not call in the assistance of the Bheels, and if any one of us combines with them, or gives them assistance or knowingly allows them to pass through his lands, on proof of the same we will agree to whatever punishment the Government may award. The above agreement we make of our own free will, and, further, if any Bheel claims "choutan" from us, should he be able to show that payment of the same has been stopped within the last 12 years, we agree that the payment shall be revived

- (Sd) MAUN SING, Thakoor of Surwan of Rutlam
- (..) OONCAR SING, Thakoor of Peeplowda of Jowrah
- (,,) Kessry Sing, Thakoor of Sankhēia of Mundisore
- (,,) CHUTTERSAL, Thakoor of Sagtullee Boree of Pettab-
- (,,) HINDOO SING, Thakoor of Raepore of Pertabguih
- (,,) KHOSIAL SING, Thakoot of Amberama of Pertabgurh.
- (,,) HINDOO SING, Thakoor of Motteea of Pertabgurh
- (,,) PARBUT SING, Thakoor of Nadbaul of Mundisore (,,) SEW SING, Thakoor of Salimguih of Pertabgurh
- (,,) SEW SING, Thakoor of Salinguih of Pertabgur (,,) Hurree Sing, Mahārāj of Amba of Jowrah
 - ,,) HURREE SING, Maharaj of Amba of Jowra

No CLIV

TRANSLATION of an AGREEMENT concluded through the mediation of BRIGADIES-GENERAL SIR J MALCOLM and guaranteed by him in the name of the British Government between the Rajah of RUILAM and BAPOO SKINDIA for the future regular payment of the tribute upon that district—1819

I, Purbut Sing, Rajah of Rutlam, do hereby bind myself, my heirs and successors, to pay to Bapoo Sindia, or to any

other person duly authorized by the grant of the Mahaiajah Dowlut Rao Sindia, an annual tribute of Salim Salu Rupees 84,000 at the following periods —

				Rs
During th	e Muckee	harvest		14,000
33	Jowaia	11		28,000
**	Wheat	,,		42,000
			T-1-1	04.000
,,	VV IIGA C	"	Total	84.0

Should any instalment on the expiration of one month and fifteen days after the conclusion of any one of the above harvests remain unpaid, land to the amount of the failure shall be forfeited to Sindia's government, and all claims whatever on my part and on the part of my heirs and successors upon the land so forfeited shall for ever cease.

Bapoo Sindia agrees to receive the Rutlam tunkha of Rs 94,000 in the manner above-mentioned from the Cutcherry at Rutlam, and binds himself to abstain from all interference whatever in the administration of the Rajah's government, and that he pledges himself in no manner to cause any additional expense to the government of Rutlam by the maintenance of troops, or in any other way whatever, nor shall any of his troops in future be stationed in the Rajah's country.

This agreement between Purbut Sing, Rajah of Rutlam, and Bapoo Sindia was concluded through my mediation and guaranteed by me in the name of the English Government

> JOHN MALCOLM, Brigadier General.

Camp at Rutlam,-5th January 1819





Arms — Gules on a bend argent 3 indents azure, the whole within a bordure tenne Crest—A sun in splendour proper, on a wreath gules and tenne, and a sword proper Supporters—Two boars Argent

Mottos — "Devyāh Pattanam, Rāj Sadanam —" "The shrine of the goddess, the home of a Chief" and "Satyamev Jayatı"—"Truth only predominates" Note — Panuly colour — Dark blue Family barner — This

bears a red figure of the sun on a white ground

The Trident is the weapon of the tutelary goddess of the clan

The sun in the crest shows Suryavansh descent Boars were assigned as supporters in 1877 to all the Rāthors of Mālwā

Genealogical Creed.—Gautan Gotra; Yajur Veda,
Mādhyandan Shākha, Bhairava Mandovra Khērlār
Gāchhawāla, preceptor, Shungala, Rao, Rohad
Bard, Dhedma, Dhoir Sevad, Puvohit, Duama,
Vyās, Kedārvashis, Barwa, Onkārnatih, Kluklachra
Rashtra Syena, Tutelary Goddess, Hindu, Vaishanav, Relignon, Rāther Rājput, Clan, Solar, Race,
Dineseia (Kabandha) Sept

The arms given are modified from those granted at Delhi in 1877, which were

Arms: Gules on a bend argent 3 liles (now tridents) azure the whole within a bordure, tenne Crest — A hon's face (now sun) sable Supporters.—Boars argent.

The explanation of these arms, as given in 1877, is that the lilies refer to Sita, an emblem of purity, the bordure of tenne (Sindhia's colour) shews that the State is fributary to Gwahor.

CHAPTER I.

DESCRIPTIVE.

Section I -Physical Aspects

The Sitämau State, which is one of the mediatised States of the Situation a Central India Agency, his between 23°48′ and 24° 14′ noith latitude Aica and 75° 17′ and 75° 36′ east longitude having an area of about 350 square miles

It is bounded on the north by the Indore and Gwalior States, Boundaries on the south by Jacia and Dewäs, on the east by Jhālawār State in Rājputāna, and on the west by Gwalior

The place from which the State takes its name was founded by a Name Mina chief Sātāji, the name Sātāmau, or village of Stīlhaving been metamorphosed into the more orthodox name of Sitāmau

The whole State lies on the Mālwā plateau, the country consisting NATURAL of broad rolling plains with here and there the flat topped hills bivisions. characteristic of the Trap country

The hills are usually covered with a scrub jungle of khejra II:lls (Prosopis spicigera), khākra (Butea frondosa) and other small trees and shrubs

The only streams of importance in the State are the Chambal, Novas, Siv and Sānsir The total length in the State of the waters of the Chambal with its thichtaries the Siv and Sānsir and Siprā is 3 limles, The Chambal flows from south to north the Siprā and Siv and Sānsir entering on its right bault. The Chambal flows all the year round and at Bhagor and Dhatura village (23 °57 N, 75° 31′E) snavigable for boats in the rainy season. The usual rude "dugouts" locally known as ghadaul, are found at almost all fords during the rainy season. This river abounds in excellent fish

The only important piece of water in the State is the artificial Lakes lake at Laduna village which was for some time the capital

The State lies entirely in the Deccan Trap area and presents all Geometr's the features common to that formation. Wide rolling plains covered with black soil, with out-crops of basalt and latenite and here and there flat topped hills breaking the continuity of the plain.

The vegetation is mostly scrub jungle consisting of various Betany species of Grewia, Zizyphins, Capparis, Carrisa, Woodfordia, as

Mau or Mahu is a common termination to village names and is a corruption of the Sanskrit word Mahi, land

² By Mr E Vredenburg, Geological Survey of India

By Lieut Colonel D Pinin, I M S, Betanical Survey of India

the principal shinds, and of Bulea, Bombay, Stevenlia Anogersus, Buchanama, Acaca and Phyllanthus as the chief trees. Here and there Boswellia servata is met with in which case the scrub jungle is always scanty. The herbaceous species met with are mainly Legiuminosae such as Desmodium, Alysicalpia and Crotolana, Boragmeae such as Heltorophium and Trichodesma, and Compositae like Pulicara. Blimna Gomeandon and Launeca.

PATINA

Wild animals are not very plentiful there being little or no cover for the larger kinos, although leopard (Felis pardus) are met with occasionally Small game and all the ordinary birds are found

Climate and Temperature (Table I)

The chmate which is the same as that of Midwa generally is temperate, no extremes being met with In the hot weather the temperature varies between 104° and 98°, in the rains between 98° and 78° and in the cold weather between 91° and 60°

Rainfall (Table II)

The recorded rainfall of the past 10 years gives an average of 26 inches. The highest recorded fall was 52 inches in 1900, the lowest 11 inches in 1899.

Public Health.

There is, as a tule, little suckness in the State, the most unhealthy
season being at the close of the rains when malarial fever is common
Epidemics, except for a short attack of plague have been very
iare, and never severe, although cholora and small-pox have
appeared front time to time.

Section II -History. (Genealogical Tree)

The chiefs of Sitāmau are Rāthoi Rājputs connected with the Ratlam family and the early history of this branch of the clan is that of the Ratlam State 1 They are descended from Mahaiaja Udai Singh of Jodhpur (1584 95) * This Chief had no less than 34 legitimate sons and daughters. His seventh son was Dalpat Singh whose eldest son was Maheshdas Maheshdas in 1634 entered the Imperial army and in retuin for his services was granted a mansab Subsequent to entering the Imperial service he with his mother the Māji Sāhība Chauhānji, left his home at Jhālor in Mārwāi to proceed on pilgiimage to the famous shrine of Onkainath on the Narbada On the way his mother fell seriously ill near what was then the small village of Sitamau and died. The holders of Sitamau at that time were also Råthors, known as the Gajmalod Bhūmias Maheslidas asked the Bhumas for a piece of ground on which to perform the funeral rites and erect a cenotaph to his mother The Bhumas. however, refused and Maheshdas was obliged to purchase a plot of land privately, on which he erected the cenotaph which is still standing.

See Ratim State Gezetteer

² Tod's Rapasthán, I 623, II 85, 45.

HISTORY, 321

The Bhūmas httle imagined the close connection which would exist in future between Sitümau and the descendants of the Rithor chief to whom they had refused to grant a plot of land for his mother's last resting place Maheshd's revenged himself on the Gajmalod Thakurs by an attack of a somewhat traceateous nature, and then proceeded on his way Maheshda's after rising to great distinction in the Imperial army died at Lahoue in 1644 at the age of 51

A representative of the Gajmalod Bhūmas, it may here be remarked, still lives at Sitāmau. The family belongs to the Rāwat Sagāwat branch of the Rāthois. They came from Laontara village in Idar State, migrating in 1456 to Khera village about a mile from Sitāmau, under one Jhuḥmā Singh. After diving out the Ebils and Minas they settled in this district. In 1549 Nāgaji, the grandson of Jhujhār Singh, seized Sitāmau hom the Bhils and became a petty independent chief.

Maheshdas had five sons of whom Ratan Singh, the eldest, succeeded to his possession According to popular tradition Ratan Singh while at Delhi distinguished himself by boldly attacking and checking the destructive career of a mad elephant named Kahar Koh who had broken loose in the streets of the city, and for this manly and chivalrous deed was granted certain lands in Malwa by the Emperor. part of which still form the Ratlam, Sitamau and Sailana States This incident took place about 1647 A.D. Ratan Singh made the village of Ratlam his capital, but he had scarcely settled there when he was called on by the emperor to accompany the head of his clan Mahārājā Jaswant Singh of Jodhpur against the combined forces of Murad and Aurangzeb In the battle of Fatchabad' near Unam on 20th April, 1658, he fell fighting with great valour. His seven 2 Ranis immolated themselves upon his funeral pile, and a conotaph elected in his honour still stands on the battlefield. Ratan Singh was succeeded by his eldest son Ram Singh.

Râm Singh (1658 82), after ruling for 24 years, died in a fight at Daulatābād and was succeeded by his eldest son Shiv Singh (1682-84) who only ruled two years

What took place on Shu Singh's death has always been a subpect of discussion between the Ratlâm and Sitâmau branches. The true facts of the case can never be satisfactorily settled at this long interval. Whatever may have been the rights of the case, the fact remains that Kesho Dâs succeeded to the gadd of Ratlâm on the death of his brother in 1684. About this time an officer of the Mughal court called Nasir ud din was sent to collect the risys or poll that leved on all non-Musalmäns, a tax detested by the Rājputs and

¹ Tod's Räjastliän, II, 48, Bernier's Travels (Constable) 38 Karam Ar Tärith i Mälua, Amarnuith's blot Hedoy Ratläm and local tradition say sperce Ränis, whereas Ratlam Räsa mentions only two.

which had been long in abeyance but hid been revived by Aurangzeb in 1680. Opposition was offered and Nasu-ud din was unfortunately killed.

That Kesho Dās, who was quite young at the time, was personally concerned in his murder, there is no proof whatever, but as the ruling chef he was held responsible and was deposed by the emperor who placed his uncle Chihatar Sāl on the gaddī. Kesho Dās thus found himself deprived of his lands, and it was only after long iestidence at Delhi and a strong representation of his case that he managed to get the ear of Aurangzeb who, in 1695, granted him the three pargains of Titrod, Nāhargarh and Alot, then yikding a revenue qual to that of Ratlām. In the year 1695 Rājā Kesho Dās established himself at Sitfamai, and bercevius the natural advantages which the situation

of the town possessed, he conceived the idea of making it the capital of his State, and proceeded to lay the foundations of the rampart, afterwards completed by Rɨjā Rāj Singh, which still encircles the

Kesho D4s (1695 1748)

Gaya Singh (1748 52)

Faich Singh (1752 1802) town Kesbo Das' sister was marijed to Maharai Kumar Sardar Singh of Mewar He died in the year 1748 He left two sons, Gaia Singh and Bakht Singh Gaja Singh who succeeded Kesho Das was born in the year 1713 and ruled from 1748 to 1752 On account of the Maritha saids Gasa Singh, in 1750, was obliged to move his headquarters to Laduna, a stronger position than Sitamau Gaia Singh was succeeded by his posthumous son Fatch Singh At this time Sitamau shared the fate of other Malwa States in the 18th century and fell under the suzerainty of Sindhia. The Marathas established their sway in this part of Malwa about the year 1750. when the parganas of Alot and Nahargaih passed to the chiefs of Dewas and Gwahoi In the year 1753 Mahārājā Daulat Rao Sindhia granted Fatch Singh a sanad confirming him in the territory he still held on pryment of a tribute of 41,500 Salim Shaha rupees annuelly Fatch Singh was still a minor and Sindhia practically took over the management of the State putting his own official in charge. Fatch Singh was obliged to content. himself at Laduna with the scanty income arising from some four or five villages which alone were left in his immediate possession. The evel increasing exactions of the Gwahor officials at last compelled Fatch Singh to send a confidential representative to Mahāi jiā Daulat Rao Sindhia In the year 1795 Daulat Rao granted Fatch Singh a new sanad fixing the tribute at 42,000 Sālim Shāhī supecs per annum, the increment being apparently made to bring the sum into conformity with the tribute imposed on the neighbouring States of Ratlam and Sailāna Fatch Singh died in the year 1802

Ruj Singh (1802 67)

Rāj Singh who had been born in 1783 succeeded to the gaddi on the death of his father. During his rule the generals of Sindhia and Holkar continued to lavage the State, notwithstanding the

² Sir Henry Elliot The History of Irdia as that by its own historians VII, 296,

HISTORY 323

agreements, and laid waste large tracts of fertile land, the dominions of Sindhin being extended up to the very gates of Situmau Moreovei, increased annual tribute of 60,000 Salim Shahi rupees was exacted from the Chief though the sanad contained a stipulation for only Rs 42,000 When this girevance was represented to Bāpu Rao Sindhia, the officer of the Gwalior Darbar entrusted with the collection of the tribute, he expostulated with his subordinate at Sitamau and ordered that only the supulated sum of Rs 42,000 should be levied together with such an additional amount as was absolutely necessary for defraying the actual expenses of the officials and establishment deputed to collect tribute The Gwahor officials, however, did not relay their hold on the State and subjected its inhabitants to great oppression. At this juncture the British appeared on the scene and Sir John Malcolm in 1820 mediated an agreement between Maliārājā Daulat Rao Sindhia and Rājā Rāj Singh by which the latter was confirmed in the possession of his territory on paying a tribute of Rs 60,000 Sālım Shāhī annually to the Gwahor Darbār under the British guarantee The increase of Rs 18,000 appears to have been due to a misunderstanding as to the actual amount collected during the preceding 20 years. The sum of Rs 42,000 was the actual tribute, the Rs 18,000 being the sum levied to defray the expenses of collection These expenses of collection were, however, at the time confounded with the actual tribute. This mistake inflicted on the State the additional builden of Rs 18,000 a year The original sanad stating the annual tribute to be Rs 42,000 could not be produced at the time when the agreement was negotiated by Sir John Malcolm It was afterwards found and is in the possession of the present ruler. In this agreement Sindhia pledged himself to a course of pacific non interference, he further agreed not to send his troops to levy tribute from the Sitamau State, not to interfere in the internal management of the State, or the succession of the chief. This agreement, which had been concluded between the Rājā and Sindhia's representative Bapu Sindhia, secured to the Chiefs of Sitamau the undisturbed possession of their hereditary lands Repeated representations were made regarding tribute. In consideration of these and the discovery of the original sanad a remission of five thousand rupees (Rs 5,000) a year was made m 1860 by Mahārajā Jayājī Rao Sındhıa when the Rājā's son Mahārāj Kunwar Ratan Singh personally waited upon him The State whose autonomous existence was thus secured has been unswervingly and staunchly loyal to the paramount power. During the trying times of the Mutiny in 1857 Raj Singh remained faithful to the British Crown and in recognition. of his fidelity, friendship and attachment, a khilat valued at Rs 2,000 was presented to him In 1865 the Chief agreed to cede any land that might be required for railway purposes on the usual terms In Raj Singh's time the rampait commenced in the days of

Kesho Das was completed, while the palace, the foundations of which had been laid by Raja Fatch Singh, was finished by Kij Singh's mother Rani Chaoriji On the restoration of peace Rig Ray Singh had removed his capital from Laduna back to Sitāmau (1820) Rāj Singh was an able juler and noted for his philanthrophy and charity As his two sons Abhay Singh and Ratan Singh had prediceased him, in 1844 and 1864, respectively, he was succeeded by his grandson Rājā Bhawanī Singh, son of Ratan Singh. In the year 1881 an agreement was concluded between the Government of India and Rājā Bhanwani Singh by which the Darbir abolished all transit duties on salt passing through Sitāmau, receiving as compensation a sum of Rs 2,000 annually After ruling for 18 years Bhawani Singh died without issue on the 28th May 1885, and was succeeded by Raja Bahadur Singh, the elder son of Thakur Takht Singh of Chikla On this occasion Sindhia put forward a claim to be consulted regarding the succession, and also claimed the right to receive nazarāna (succession dues) It was ruled, however, that Sitamau being a

mediatised chiefship of the first class, the primary condition was not tenable, while succession dues were payable to the British Government only and not to the Gwahor Darbar The one year's revenue leviable under the rules on the occasion of Bahadur Singh's succession was, in consideration of the poverty of the State, commuted to half that sum, amounting to Rs 35.000 (Salim Shahi). A khilat of the value of Rs 8,875 was bestowed on the Chief at his installation in the form of a deduction from the nazarana In February 1887 on the occasion of the Jubilee of Her Majesty the Queen Empress, the Raja abolished all transit duties in his State, except those on

Bhawani Singh (1867 85)

Babādur Singh (1885-99)

Shudul

opium and wood.

Rājā Bahādur Singh died of pneumonia on the 8th of April 1899 (1899 1900) As he left no male issue he was succeeded by his adopted brother Shaidul Singh who, however, died of cholera on the 11th of May 1900 During this short period the State experienced the terrible famme of the Samvat 1956 (A D 1899), which told heavily upon the finances of the State, as the Dubar was obliged to incur the heavy debt of one lakh and twenty five thousand rupees in order to afford relief to its subjects.

Rām Singh (1900 -

Shardul Singh left no heir and the Government of India selected the present Chief, Ram Singh, second son of the Thakur of Kachhi-Baroda as the nearest collateral relative, to succeed the deceased In consideration of the poverty of the State only Rs 40,600 or half a year's not income was taken as nazarāna which was, moreover, made payable in four instalments A khilat of the value of Rs 10,125 was at the same time bestowed on the Chief at his installation in the form of deduction from the nazarana Raja Ram Singh was mvested with ruling powers on the 28th February 1905

HISTORY 325

In 1905 the Chief was presented to Their Royal Highnesses the Prince and Princess of Wales at Indoie

The Chief bears the hereditary titles of His Highness and Rājā, Titles, and enjoys a salute of 11 guns

The total revenue of the State is 3 lakhs which includes 1.26 Feed trains khālsā, 1.07 jāgīr, and 67,000 muāh

Of the 93 villages comprised in the State (of which 4 areat pre sent deserted), 30 are khālsā and 63 jāgīr or muāli

The alienated villages are held by 41 rāgīr dārs and muā fldārs. Of these 32 are R tiput sardārs. 12 being Rāthors, 6 Chauh ins, 6 Bhāts, 1 1 Sesodia, 1 Gaui and 6 Chānans, of the 1est 1 is a Jit, 3 are Kāvasthas, 4 Bhāhmans, 1a zanānī sardār nul 1 a svaāmī

The sardars are divided into four classes. Two are in the first Jaglidars class and exercise the powers of a magistrate of the second class within their holdings and have a right to receive doliri tazim.1 or double tazım from the Chief and hat ka kınab 2 Sıx are second class sagirdars They exercise third class magisterial powers and enjoy dohri tazini and bahubusao. Twenty five jagudars are in the third class, who exercise no magisterial powers and receive only single tāzīm The eight in the fourth class do not receive tāzīm All pay tribute to the Darbar, and are hable to personal service On a Thakur's death his eldest legitimate son succeeds, or an adopted hear. In the case of a direct hear nazārāna at 10 per cent on the assessed income of the jagir is taken and in the case of adoption at 25 per cent. No succession takes place without the Chief's sanction, and the tribute payable is hable to enhancement Jagardars attend the Chief at all important festivals and on occasions of the Chief's birth day, marriage in the family, etc

The jāgīrdārs of Dipākheia and Khejria are First class sardārs.

The Thākur holds six villages with a revenue of Rs 10,800, and Dpākhempays Rs 3,900 in tinbute Besides double tāsum and hāt-ka-Luiāb be takes part in the ceremony of installing a new Chief on the gadā

The Khejria Thäkur holds seven villages with a revenue of Khejria. Rs 7,700 He pays Rs 4,233 in tribute to the Daibir On the installation of a Chief he places the kantlir round his neck and binds on his sword (takeār bandhar)

The remaining jagirdars will be found in Table XXXI

¹ Them is the reception given by the Chief to a Sarda, on his entering into his presence

² Hat he kurab himally drawing buck hands The Ohlef places his hands on the Surdies' shoulders drawing them down on to his chest, in bahapusae the hands are only placed on the shoulders

Section III - Population

(Tables III and IV)

Enumoistion,

There have been three enumerations of the State in 1881, 1891. and 1901 On the first two occasions the census was not carried out in detail, but in 1901 retuins were made out for all villages and talisits The total population in 1881 amounted to 30,839 persons, in 1891 to 33,307, and in 1901 to 23,863. There is no doubt that the decrease in 1901 was mainly due to the famine of 1899 1900 from which the State had not recovered when the enumeration took place.

Density and Valuation

The density in the last enumeration amounted to 68 persons per square mile as compared with 93 in 1891 and 88 in 1881. The average density for Mālwā in 1901 was 116 persons to the square mile The variation in the three decades amounted in 1891 to an increase of 7 per cent and in 1901 to a decrease of 28 per cent

Towns and Villucs

Out of a total of 90 inhabited towns and villages, 83 had a population of under 500 persons, 5 between 500 to 1,000, 1 of over 1,000 and under 2,000, and 1 town, that of Sitamau, with 5,877 inhabitants The number of occupied houses was 5.747 with an average population of 4 *1 persons per house

Migration

Migration has but small effect on the population. Even in the famine it was not till driven to absolute extremities that the villagers attempted to leave their homes. Of the total population 74 per cent, were born in Sitamau and 23 per cent in contiguous districts of other States

Vital Status-(Table V and VI)

The record of vital statistics was only started in 1902 03, and it cannot be said that the returns are very reliable The ratio or secorded births per 1,000 in 1902 03, 1903 04, 1904 05 and 1905 06 was 11 . 8, 12 . 75, 19 . 2, and 18 1, respectively, and that of deaths 20 . 5 18 12, and 12 4 The high rate of the deaths in 1902 03 and 1903 Of was caused by an epidemic of pneumonia

Sex, Age, and tion

Of the whole population in 1901, 12,175 were males and 11,688 Civil Condi females This gives an average of 960 females to every 1,000 males The highest ratio exists among Hindus where it amounts to 960 females to 1,000 males The total unmarried population numbered 8,137, the married 11,244, and the widowed 4,482 including 1,339 widowers and 3.143 widows Statistics of civil condition are given in the annexed table -

Civil Condition, 1901	Males Females.		TOTAL,
Unmarried ,	5,363	2,774	8,137
Married	5,473	5,771	11,244
Widowed	1,339	3,143	4,482

POPULATION

327

Classified by ieligion Hindus number 21,405, constituting 90 per Religions cent of the population, while Muhammadaus number 1,517, Jams 781, and Animists 159

The prevailing form of speech is the Mālwi dialect of Rājasthāni Language and spoken by 23,336 persons or 98 per cent. Of the total population literatevonly 1,246 persons or 5 per cent were literate, of these 42 were females.

Of the various castes Biāhmans and Rāpputs are the most Castes, numerous, each numbering 4,000, according to social precedence baces they stand first The other castes such as Dāngis, Kunbis, Balais, Chamārs are of some note

The people dress in the fashion common to Mālwā Ordinarily the Social dress of a male Hundu consists of a pagri or turban, a piece of cloth things about 50 or 60 feet long and 6 inches wide with gold ends, this cloth is Dress sometimes shot with gold and silver thread, called mandil, and worn by well to-do people on festive occasions, a kurta or shirt, angarkha or long cost reaching the middle of the leg fastened with cords on the right breast, a dhoti or loin cloth, worn round the waist, and a dupatta or scarf All these are generally white except the turban which is often coloured red, vellow, etc. The Raiputs often wear the multi coloured page: peculiar to Raiputs, tied in narrow and picturesque folds, and a sword buckled round the waist the emblem of the soldier class Being in close touch with the Muhammadan State of Jaora they are also addicted to wearing barramas instead of dhoti and the safa instead of a pagra. Agricultural classes wear the dhota a bands or coat, a pichhora of khādī cloth and a pagiī. In the chief town there is a greater tendency to dress after the European fashion but retaining a safa or a round flat cap as head dress, with boots and shoes instead of sūtī

The Hindu female dress consists of a lehenga or pethocat of coloured cloth, a linguida on orhini used as an upper garment to cover the face and upper part of the body and a kānchis or bodice

The only distinction between Muhammadan and Hindu dress is that Muhammadan men, except agriculturists, wear parjāmās and not the dhoří, and fasten angarhha to the left and not like the Hindus to the right of the chest, females wear parjāmās instead of the lehensa and a hurta over the kārāchlī

Meals are generally taken twice at mid day and in the evening Feed only well-to do people taking light refreshment in the morning aim in the afternoon. The staple food grams used are wheat, jowan, maize and gram and the pulses than, urad, ming and masiir. The ordinary food of the nich and middle classes consists of chapatis (thin cakes) of wheat flour, than, rice, ghi, vegetables, milk and sugar. The poorer classes, except on festive occasions, eat rofis (thick cakes) made of the coarser grams with pulses, vegetables.

uncooked omons, salt and chilhes No local Brāhmans or Bamūs cat flesh. All castes except the Bithmans smoke tobacco and ent opum, while amongst the Rāputs the latter is also drunk in the lound form called bissunha

Daily life

The greater part of the population being agriculturists spends its days in the fields from sun rise to sun set. The mercantile population begins work at about 9 am usually closing shops at about 6 or 7 nm.

Honnes

Houses are mostly built of mud, with thatched or tiled 100fs. In Sitamau itself there are a few brick and stone built houses.

Marriage

Child marriage is common with the higher classes Polygamy is general only among Rājputs of position Widow mairiage prevails among the lower classes

Disposal

for The dead bodies of Hindus are burnt, except those of Sanyasis.
Barragis and infants, which are burned Cremation takes place by
the side of a stream, the ashes being, if possible, conveyed to a
sacred river, otherwise they are committed to some local stream.
Muhammadan bury their dead

Festivals and

I The principal festivals are Dasahra, Holi, Divalli, Gangor and local fairs. All the sandārs of the State attend the Dasahra Darbār to pay their respects to the Chief Betore the celebiation of this festival all weapons are examined and repaired. This is a martial feast observed with great enthusiasm. The Holi and Divalli are general festivals, the Gangor being confined to females only

The ordinary amusements in villages are drum beating and singing among grown up people, and hide-and seek, gils danda (tip cat) kite-flying and anklumichi (hlind man's buff)—of the children

Nomencla-

Hindus name their children after gods or famous personages. As a rule each man has two names, a janna rāshī nām, which is used when the horoscope is drawn up and the bolta nām or common name by which persons are generally known, the latter are of religious origin or merely fanciful and affectionate, such as Rām Singh, Bir Singh, Dāmodar, Sukhdeo, Bherū Singh The agricultural and lower classes are very fond of dimunitives such as Rāmā, Bherya, Sukhya, and the like Names of places are given after persons such as Stāmau from Sīta, Gopālpura after Gopāl, Gangākhora after Ganga, and so on

Public Health, Plague, etc. Plague first appeared in Dipälchera, a jägir village, on the 13th February 1904, but the Thäkur dd not inform the State authorities till the 21st February 1904, as he supposed the cases to have been caused by some other disease. If did not spread, however, remaining in the village. There were in all 8 cases and 6 deaths. The plague was of the bubonic kind. Segregation, evacuation of houses and quarantine were all employed as preventive means. The people were not ready to 6-operate in taking these measures.

CHAPTER II.

ECONOMIC

(Tables VII-to XV, XXIX and XXX)

Section I - Agriculture.

(Tables VII to X)

The country slopes gradually from south west to north-east, and sense al Conthe general character of the soil is the same throughout this small disea. State It consists mainly of the black cotton variety, is fertile, and bears good crops of all the ordinary grains and of poppy

The cultivators recognise four chief kinds of soil in the State, Classes of each of which is sub divided into three comparative classes according soid to its fertility and richness. They are kāli or black cotton soil, bilivi, a grey sandy soil, pilimatti, a hard yellow soil, and dhāmm a reddish gravelly soil, the first two are far superior to the others and are the most cultivated. They all bear crops at both the kharif (autumn), and sob (spring) havests. The first three classes of the soil are suitable for irrustation.

The results of a local analysis made to ascertain the quality of the soil are given in the table annexed —

Name of Soil	Class.		Per	contage loam	Parcentage of sand	Yield per se maize and pou	wheat, in
Black soil, irri	Class	1 2 3	{	90 86 90 68	10 14 10 { 32 }	Opium, 22 20 16	Maize- 1,900 1,500 1,150
Black soil, not	"	1 2	1	90 90 80 824	10 10 20 17½	250 Jou	ār, gram d cotton pār, and 0 gram.
irrigable.	,,,	3	5	78 70	22 }	160 Jou	
$Bhar{u}rar{i}$, irrigated $igg\{$	"	1 2 3	£ {	80 82 78 91 90 76	20 18 22 9 10 24	Opium 32 24 24 20 16 16	Maize, 1,900 1,500 1,500 1,200 960 960

Name of Soil	Class	Per centage of loam	Per centage of sand	Yield per acre of opinm, ma're and wheat, in pounds
Bhūrī, unurı- {	Class 1	91	9	320 Jouan, gram
gated	" 2	55	45	125 Jowai and
		1		Onum Mai/e
Pilimatti, irrigated	,, 1	75 85	25 15	20 1,200
(,, 1	85	15	320 Jowar, black gram, and
Dhamu soil, un				cotton
rrigated	" 2	85	15	250 Jowar and
Ĺ	,, 3	80	20	250 Jowar and

Beasons and operations

The agricultural year is divided into two seasons. The hharif or shialu lasting from July to October in which the autumn crops are sown, and the rabs, or unhalu spring crop season commencing in October and ending in March or April.

In the earlier season the more important but less valuable food grains such as 10war and maize are sown and in the latter wheat, gram and poppy

Both seasons depend entirely on the south west monsoon for their water supply, the rich black soil being capable of absorbing sufficient moisture to admit of the production of the spring crops without irrigation except in the case of poppy

Cultivated area and variation and IX) Agricultural practice Kharif crops

The proportion of cultivated to uncultivated area is small, only about 45,200 acres or 15 per cent being under crops in ordinary years (Tables VIII There has been no marked change in the area cultivated Land intended for khasif crops is ploughed twice or thrice in the

end of May or June, operations being usually commenced on the third of Vaishakh, termed the Akhatig Weeds are thus extirpated and the land is made leady to absorb the rain. After the first fall of rain it is ploughed again and prepared for sowing. At the sowing it receives another and final ploughing If the rainfall is favourable the kharif crops are sown in Jeth and Asarh (between 20th of June and 20th of July) Most kharif crops as jowar and maize receive two weedings, and cotton three Rice after transplanting is weeded three times.

Raba Crops

Preparations for the 1abr sowings begin in Asarh (Tune-Tuly) and Savan (July-August) The ground is ploughed repeatedly to ensure the absorption of the rain. Sowing then commences after the Dasahra usually in October Wheat, gram, linseed, barley and sarson are generally sown in Katik (October November), but popply

is not sown till Aghan (December-January) These crops are not weeded except poppy

The seed is usually sown through a drill or hollow hamboo called learing milyo fixed behind the plough A small wooden board called a diangle attached in rear smooths down the soil over the seed and fills in the furnows (châns or chânsara Fine seed such as poppy is sown broad-cast No festival is held at the time of sowing, but in certain cases auspicious days (generally, a Sunday, Monday or Tuesday), and good omens are awaited before commencing operations

The rabs harvest takes place in Phāgus (February-March) and Revpug Chast (March-April) In the case of maize the ears only are cut off and dred, while jouda's cut down and brought in to the farm yard (khalyan) where the ears are removed and drued. The ears in both cases are then trodden over by bullocks, and finally winnowed Gram and linseed are pulled up when dry and brought into the farm yard, the remaining processes being the same as before

A plough with one pair of bullocks can plough from 1 to 2 bights per day or even 3 bights per day in the kharif season, when the ground is more finable The hire of the ploughment with his plough and a pair of bullocks is usually I rupes \$\frac{\text{Still m Ninh}}{\text{in}}\$ is usually I rupes \$\frac{\text{Still m Ninh}}{\text{in}}\$ is dealy one plough and a pair of bullock six usually I rupes \$\frac{\text{Still m Ninh}}{\text{in}}\$ to lack of labourers, competition has raised the wage to 1 British lupes. The area worked by one plough in a year is from 25 to 30 bights (18 acres) A sum of Rs 100 will defray the expenses of cultivating 3+ bights (21 to 25 acres) of land, Rs 50 being required for a pair of bullocks and another Rs 50 for the plough and other charges

As usual in Mālwā nearly all the land is dufastī or double crop Double land
The average being in 1905-06, 3,901 acres

Mixed sowings are very popular with the cultivators, the idea Mixed being that even if the yield is not so good in each case a complete sowings failure is thus avoided. The commonest combinations are joudin and titar and sugarcane and poppy

Structly speaking no systematic lotation of crops is practised, Robaton, although different crops are not uncommonly sown in the same field, in succession Thus jouzêr is sown in one year and is replaced by cotton, gram, or wheat the next year.

Manure is little used except with poppy, sugarcane and vege- Manure tables, though it is occasionally applied to wheat, gram and cotton when fields are close to villages

The only available manures which are common in these parts are cow dung and village sweepings. Heaps of these are allowed to accumulate in villages during the year and when sufficiently decomposed are applied to the fields

Irngated crops

Irrigation is necessary only for poppy, sugarcane and garden produce. When water is ample, it is used with wheat and gram or even maze crops, but these crops do not require artificial watering, the soil being sufficiently retentive of moisture to ensure the reaching maturity without it.

Diseases and pests

d Locusts and rats are the greatest scourges. In years of deficient amfall the latter prove most destructive, the young broods not being destroyed by the rain. In 1899 1900 and 1900-01 rats caused considerable damage.

Implements

The most important implements used are the plough or hal, balliar or harrow, a flat log used for breaking clods and levelling the soil the Phaora or spade, Ludál or hoe, nai, a seed drill, jida (joke), holpa or dora, daránta (sickle), hhurpi (weedei), charas, muhālu Naia (axes), sandor (for tying the leather bag), pātli (for sitting at the time of charas driving), chharphala.

Crops,

Of the whole area ordinarily under crops 38,600 acres are occupied by kharif and 6,600 acres by rabi crops Of this area 40,335 acres or 91 per cent is sown with food crops

Dufasli land occupies 6,300 acres or 17 per cent, the crops being usually jowāi and maize in the autumn and wheat and gram in the spring or maize followed by poppy

Khanf crops

The principal kharif food crops are jowar (Sorghum valgare) maire or makka (Zea mays), mung (Phaseolus mungo), urad (Phaseolus radiatus), tuar (Cajanus indicus) and rice (Orysa sativa)

Rabi crops

The chief crops in the spring are wheat (Triticum acstivum) gram or chana (Cicer arietinum), and bailey or jau (Hordeum vulgare).

Oil seeds

Oil-seeds cover 400 acres, the most important being alsi, (Linum usitatissimum, rameli (Guizotia olifera) and tilli (Sesamum indicum).

The most important fibre is cotton, which covers on an average

Fibres

1,400 acres, hemp with san (Crotolaria juncia) and ambārī (Hibiscus cannabinus)

The importance of opium as a source of revenue makes the poppy

Poppy and other drugs

The importance of opium as a source of revenue makes the poppy crop an important one Poppy covers on an average 4,300 acres the actual figures for 1905 06 being 1,460. It is usually sown in a field which has previously had maize grown in it. It is invariably manured either by green manure obtained by sowing sain or ward on the ground and ploughing it into the soil when in flower, or else with village sweepings and cow dung. The plants are thinned out, arranged in small beds and carefully watered. Eight or mie waterings are required. When the petals have fallen and the capsules are firm to the touch and covered with a light brown pubesence they are ready for scanfication. The process of scanfication commences in February or March according to the date of sowing. The scattedation is done with a small three bladed kinfe called the rabbit or

nāna. The blades are fastened together in a line one eighth of an inch apait and wrapped round with thread so as to leave only the points piotriding. Incisions are made from the bottom to the top of each poppy head, the operation being repeated three times. An instrument called the chharpala is used for scraping off the junce it consists of a shallow iron tray 6 oi 7 inches wide with one edge turned up and two sides open. The flat edge acts as the blade in scraping, a piece of cotton sturtated with linesed oil is placed over the blade, by which it is oiled before being applied to the capsule. The junce is removed from the chharpala to a pot containing linesed oil. The daily collections are stored in an earthern pot at home.

The cultivation of $bh\bar{a}ng$ and $g\bar{a}nipa$ is not carried on systema. Hewp dreptically, though the seeds of these plants are sometimes sown by fairness down the sides of their fields

Of fruit trees grown, the following are the most important — Garden jamphal (guava), rämphal to bullock s heart (Anona reticulata), produce sitäphal or custat dapple (Anona squamosa), ilimbu or lime (Citrus var auda), mitha nimbu or sweet lime (Citrus var timetta), anjir or fig (Ficus carica), am, mango (Mangifera vulica), kela, plantaun (Missa sappentum), anär, pomegranatic (Punica ganatum)

The most important vegetables are potato, ratālu, arvī, cab bage, bengan (Solanum melongena), shakarkand (Batāta edulis), bālor, cucumber, and various plants of the gourd class

No maked improvements have as yet been effected in the imple-Piegress, ments which, except for the initioduction of the roller-sugar mill, are the same as they were centuries ago. New varieties of seed have only been tried here and there in gardens, the cultivator being suspicious of any innovations, while no attempts have as yet been made to use artificial manures.

Irrigation is chiefly employed with poppy and sugarcane and Irrigation occasionally for wheat, barley, peas, massir, and gram if sown in (Tables WHI irrigable land The total irrigated area (1905 06) amounts to 3,901 acres or 9 per cent of the total cultivated area

The principal sources of imigation are wells and or his, tanks being Sources, comparatively little used for this purpose

The water is usually raised in the leather bag known as a *charas* but occasionally the counterpoise lift known as a *dhenkli* is employed.

The average cost required for making an ordinary kachcha or Cost of wells, unbricked well is Rs, 125 and for a masonry well Rs, 400 to 500

The average area irrigated by a kachcha well is about 3 acres (5 bighas), and by a pakka well, double the area.

Land is generally irrigated from wells by means of the sūndia charas, a leather bag containing about 50 gallons of water. It derives

its name from the spout, not unlike an elephant's trunk (sūnd), through which the water enters the channel leading to the field. In a few places orhīs, wells dug in a riven bed or fed duectly from a stream, are used. Tanks are seldom so used.

Cuttle and live stock (Table VII) The live stock was first censused in 1904-05. The figures are given in Table VII. The eattle belong mostly to the well known Māleo breed and are reased in all villages of any size. Little care is, however, taken to ensure punity of stock goats and sheep are similarly reased but not special breeds exist.

Prices

The price of a good cow varies from Rs 12 to Rs 18, of a bullock from Rs 30 to Rs 50, a male buffalo from Rs 10 to 15, and a female from Rs 30 to 50 Sheep and goats cost from Rs 2 to 4 each

Horses

Pomes are bred in some villages They are of small size They self for Rs 15 to 25 each Donkeys cost about the same

Discases

The diseases affecting cattle are foot and mouth disease, pneumonia affections and ulcers and abscesses usually in the stomach or genital organs Anthrax is very rare

In all cases a hot ironis, if possible, applied to the affected part while country liquor and medicinal herbs are administered. It is also usual to resort to mantras or incantations as the evil eye is generally looked upon as the source of the evil.

l'asture

Pasture grounds are more than sufficient for all needs, and except in the famine of 1899 1900, no lack of fodder has ever been experienced.

The classes engaged in agriculture are Kunbis. Anianās. Kāchhis

Aguenltural population

Holdings are small, one cultivator seldom holding more than 10 acres (16 bights)

To be in debt is the normal condition of the cultivator and even of many landholders. Although the famine of 1899 1900 and recent bad seasons are given as the cause, there is no doubt that lavish

Gujars, and Ahirs, and form about 50 per cent of the populations

Indebtedness

many landholders. Although the famine of 1899 1900 and recent bad seasons are given as the cause, there is no doubt that lavish expenditue on marriages and other ceremonies and a total inapture for saving is mainly responsible. As a rule, the local lipdar who advances seed and cash is the cieditor

Takkāvi.

Before 1899 1900 all advances were made by ijbdars and local bankers. In the famme, however, and during the bad seasons that followed the cultivator was unable to obtain advances of $\hbar\hbar da.b.ij$, (i.e., food and seed gram), the local bankers being chary of advancing any more to men already deeply in their debt. The State then made advances $(ta\hbar\hbar av)$ of both cash and seed. On eash grants 12 per cent per annum is charged, while on seed advances the, amount advanced is received in kind, plus one quarter or 25 per cent. This is known as galla-swaim (galla-swaim - galla-swaim) (salla-swaim - galla-swaim)

FORESTS 335

Section II -Rents, Wages and Prices

(Tables XIII and XIV)

The land being all the property of the Chief and no propuetary rights being recognized, no rents are paid, the contributions of the rvots being revenue.

The loss of population incurred in the famine of 1899 1900 raised the wages of all classes by 50 per cent temporarily but no general rise is noticeable

Wages for agricultural operations are usually paid in limit. For Wages reaping jowan, 8 seers of grain, for maize, 5 seers, for urad and chavla, 20 seets, and for nee, 5 seers are given. In the case of wheat, 4 junh or bundles, about 4 seers weight of grain, for grain 1 chanse or row of plants is given for every 40 chansa, gathered, a bighar containing about 500 chansas

The proportion of the outturn absorbed by these wages is in the case of $jow\bar{a}r$, maize $\frac{1}{2\pi}$, wheat $\frac{1}{10}$, gram, $\frac{1}{10}$, urad and chaple $\frac{1}{2\pi}$

A man thus makes from 4 to 44 seers a day or about 25 annas worth. For picking cotton, 2 pies are given for every seer picked. In the case of operations on the poppy plani it is usual to pay cash wages. Labourers now get from 3 to 4 annas a day, and a small quantity of opium. Formerly the rate was from one to two annas, but after the famme, in which, notwithstanding all the efforts of the Strie, there was a considerable loss of life, wages rose

These have risen, wheat which sold in 1880 at 22 seers to the Prices rupes now selling at 10 only, joudin at 13 instead of 40, maize at 19 instead of 40, and gram at 16 instead of 34, roughly a use of 50, per cent

The most prosperous members of the community are the merchants. Material The settled administration and continued peace which has obtained conditions since 1820 has tended materially to increase their wealth, in spite of severe loss due to bad years and the difficulty in collecting debits remarked on above

The Räpput landholder is not much better off as a rule, than his cultivator. His lavish expanditure in marriages and other coremonies has thrown him into the arms of the money-lender, while a hereditary distasts for agricultural puisuits and an utter lack of business faculty increases his difficulties.

Section III -Forests (Table IX.)

The State possesses no forest at all, but four small pieces of jungle are reserved for shooting purposes. These are watched by a few sepoys under a darogah.

In the famine these preserves were thrown open to the public

The only trees of any value are the khair (Acacia catichu), maliuā (Bassia latifolia), and a few coppices of sandalwood (Santalum album)

Section IV -Mines and Minerals

(Table XII)

Building stone

There are no known mineral deposits in the State, and the pieva lence of Deccan Trap over almost the whole area makes it unlikely that any will be met with A little limestone is found at one or two villages and is used locally for building purposes

Section V -Arts and Manufacture

(Table XI)

Hand Indu tıy

In all large villages the coarse country cloth called khadi and blankets, are woven, while the usual earthern pots and metal vessels required for household use are made by local artisans. No important manufactures exist, however. Opium is made to a very small extent only

Factory

A ginning mill was opened in 1902, and in 1903 put out 6.684 maunds of cleaned cotton, and in 1905, 18,000 maunds.

Section VI -- Commerce and Trade

Trade, although it has grown rapidly since the opening of the Rājputāna-Mālwā Railway and the construction of a metalled road to Mandasor, is still more or less in its infancy.

Importa

The chief imports are rice, sugar, salt, English piece goods, country cloth (from Marwar and Guiarat), manufactured metals, hardware, and kerosine oil

Exports

The chief exports are food, grains, oil-seeds, cotton (raw and cleaned), ghi, hides, and crude opium

WEIGHTSAND

The weights used are all kachcha, or half those known as pakka MEASURES The maund in this case contains 40 seers

> 5 Rupees = 1 Chhatāk.

2 Chhatāks = 1 Adhbao 2 Adhpaos

= 1 Pao 2 Paos = 1 Adhser

2 Adhsers = 1 Seer (40 Butish rupees)

21 Seers = 1 Pasers. 5 Seers or 2 Paseris = 1 Dhari.

4 Dharis = 1 Maund (or 40 seers = 1,600 rupees).

Length The measure of length is the gaz or war of 52 inches.

There is not one fixed date for the commencement of the official . Official year year. The State financial year commences on the first of July, but in the Judicial Department it begins on the first of April.

As a rule, the merchants follow the Vikrama Samwat era, both the Purnamānta and Amānta systems being followed The majority follow the latter.

The following table gives time as divided by the people in general in certain of the State police stations Lackolt ghari measures are kept. The State offices are provided with modern clocks and follow the European division of the day. All religious and other ceremonal observances are measured by Lackolts where:

Table of Time

```
60 Vibals
            = 1 Pala
                             115 Days = 1Pakshaor(Pākh)
60 Palas
                               2 Pakshas=1 Mäs (Month)
            = 1 Ghari
21 Gharis
           = 1 Hour
                                  or (Pākh)
           = 1 Prahar
 3 Hours
                               6 Māsas = 1 Ayan
 8 Prahars = 1 Day and Night
                              2 Ayans = 1 Year
 7 Days
                              12 Years = 1 Yuga-
           = 1 Saptāh
```

Sitāmau is the only trade centre and market town not only for the Centres of Sitāmau is the only trade centre and market town not only for the neighbouring districts of Alot (Dewās) Tāl trade. (Iaora), Gangrār (Ihāilawār) and Nāhargarh (Gwalior)

A weekly market is held at Sitämau every Thursday This is Patra and noted for its transactions in cattle. The average attendance of sellers. Market and buyers is about 2,000 persons. Though the weekly markets are mainly attended by people from Málwä, cattle traders from Mewär and Gunaft also attend this gathening.

The castes and classes engaged in trade are Baniss of all sects, Mechanism of Agarwāls, Porwāls, Oswāls, Mahesris, Nimas and Bāgdyas They ^{trade} deal in grain, opium, and cloth

Muhammadan Bohoras deal in spices, English stores, groceries, kerosine oil, and sundry articles The big merchants purchase from the cultivators or petty village traders and import to Slifanau, where they sell to agents of firms in various parts of Central India who export to Bombay and elsewhere

Carriage is effected by means of carts owned mostly by Khâtis Carriage and Mâlis who ply to and from Railway stations to most places in the State. In some places carriage by pack bullocks and buffaloss owned by Bāgdyas and Musalmāns The Government rupee is the chief medium of exchange H indis and money orders are also used, but currency notes are not popular

Section VII - Means of Communication,

(Table XV)

No railways traverse the State, and only one metalled road, bailways, the Sitamau-Mandasor road, 18 miles in length, runs for four miles in Darbär territory, the remaining 14 being in Gwaltor It connects Sitāmau town with Mandasor station on the Rāsputānai-Mālwā Railway I twas started in the famine of 1899 1900 as

a rehef work. The pointon lying in Stiftman is maintained by Government and the rest by the Gwahor Parbër. Triffic passes mainly by bullock cart, but passengers often use springed bullock shippans or pony tongas.

Post and Telegraph A combined post and tolegraph effice has been opened in Silrman town, no other offices exist in the State

Section VIII -Famine

(Table XXX)

Early re ords

Early records shew scarcity, but never actual famine, in 1857, 1867, 1868, 1886 and 1896

In 1899-1900, however, the rainfall failed entirely, only 11 inches and 61 cents falling within the State. The result was a severe famine. No such visitation had occurred within the knowledge of living man and the people were quite inprepared to face it.

The scarcity was followed by discase which carried off large numbers of the weak-end population, resulting in a decrease of 28 per cent in the population. Every measure was taken to alleviate distress but it was not possible to reach all

The Darbar spent Rs 60,000 on relief, and remitted and suspended Rs 37,000

CHAPTER III.

COMINISTRATIVE.

(Tables XVI-XXVII.)

Section I -Administration

In early days the administration was conducted on patriarchal Barty days lines. The Chief heard all complaints in open darbar, decoding everything verbelly. He was usually assisted by a minister who was financial adviser. The districts were farmed out to merchants who, after paying the amount of their contract made, what they could not of the cultivator.

Marāthā raids and heavy contributions levied from the Chief increased the burden of the ryot and finally caused the evacuation of most of the villages. After 1820 the country began to recover slowly and cultivators gradually returned to their villages

The Chief is the head of the administration, being the final authority Present of reference in all matters connected with the general administration and civil suits. In criminal cases his powers are limited

He is assisted by a diwān or minister who acts under the Chief's order, exercises a general control over all subordinate officials, and is the chief executive officer

The administration is divided into the Mahakma khās or dīwān's Departments office, the Judicial Department, Revenue, Folice, Customs, Accounts, Education, Shāgrā-pesha (dealing with the Chiefs private establishment), Public Works or Tāmīr, Medical, Modīkhāna and Miscellaneous

The official language in the State is Hindi in which all records Official are kept language

For admunstrative purposes the State is divided into three tahrils Administrative with headquarters at Sitāmau (sadr tahsil), Bhagor and Titrod twe divinesse The sadr tahsil is under a tahsildar who controls the revenue work of the whole State The Dhagor and Titrod tahsils are under mab-tahsildars who act under the orders of the tahsildar These officials are assisted by a staff of clerks While the willage patwāris and havildars act under their orders A patwāri has charge of from four to five villages

While the tahsildar is able to deal with all ordinary matters, he refers any important questions to the diwan, who, if necessary consults the Chief

The tahsīldār is also a magistrate and civil judge The nāil tahsīldārs are subordinate judicial and revenue officers

Village Autonomy. No material change appears to have taken place as regards village autonomy. Every village has a patel (headman) who is considered the official channel of communication between State officers and the inhabitants of his village. He assists in collecting the revenue and maintains order in the village. His assistance is also required annually when the agricultural operations commence and leases for holdings are given to cultivators. When disputes arise in the village has tas as an arbitrator. He has the honour of presenting nazar or bliet on behalf of the villagers to the Chief and officials at the Dasahra festival and when they come on tour. As compensation for his services the patel gets from 20 to 30 rupees per annum from the State. He has also a right to a pair of shoes and a charas (leather-buckel) from te village Chamár, free of charge.

The havidar assists the pate! in looking after the village and reports all matters to the divisional officer or the patwari. He is a State-paid servant. The villagers often give him a share of the har vests, but this is optional and not universal. He keeps the village resister and assists in the collection of the revenue.

The Balan is the village hereditary watchman. He is given some land, revenue free, by the State and some small share of the produce of the village by the cultivators. He is supposed to be acquainted with the name, occupations, and exact possession of every in habitant of the village, and is expected to know every house, tank, well, tree, field, land-mark and boundary of the village. In all disputed land cases his evidence is the most essential. He is an appointed guide to all thavellers through his limits. He also carries messaces or loads when directed to do so by the havidage or betel

The gamot or vallage prest has a few bights of land given him free of revenue and gets small fees at marriages, naming of children and funerals at which he officiates He usually has some old politi, and the current year's almanac by the help of which he fixes the propitious hour for sowing the crops, for marriages, etc., and also forstells good or bad seasons

The chaukidār or village-watchman is also included in the village community. In most villages he is assigned a small revenue free holding in return for his services.

The black-smith and carpenter make carts and the implements required by the cultivator and assist in building his houses. The potter fabricates the earthen utensils of the village. The barber besides cutting hair, serves at the time of a birth, marriage, or death, and also on festive occasions. All these receive compensation for their respective labours in a fixed proportion of the village crops, made over at the harvest.

Section II .-- Law and Justice

(Tables XVI and XVII)

In early days judicial powers were undefined and exercised by Early days any one who was sufficiently strong. It was usually recognised that all jāgirdārs and even farmers of estricts could exercise Judicial powers within the limits of their holdings. The Chief heard any cases which came before him in open darbār deciding them verbally, no recould be hem kent

In the year 1820 A D, the State became a feudatory of the Bitish Government, and a vakil was placed in attendance upon the Political Agent in Mehidpur which was then the head quarters of the Western Mälwä Agency

Though maticrs were still left un most part to the Chief to deal with as he wished, cases of daccuty and muder and other crimes of a serious nature were required to be reported to the Political Agent for confirmation of the sentence, though the sentence awarded was in practice seldom interfered with

There being no regular punishments, these were often invented As a rule, bowever, in cases of theft or dacoity a beating with shoes was given and a fine imposed. In cases of murder, the hand on nose was occasionally cut off, capital punishment was rarely resorted to By degrees these rude measures gave place to more civilised mathods.

The Indian Penal and Criminal Procedure Codes and the Evidence Legislation. Act have heen introduced and are followed in the courts of the State, with necessary adaptation to the customs and usages of the people. In the year 1895 local regulations for the trial of civil cases were introduced.

There are four courts of original judicature, the nazim's and Judicial sadr-tahsildar's courts at head quarters, and the two naibtahsildars' courts in the districts Besides these State courts, the two thanadars and the jagirdars of Dipakhera, Kheiria, Lawari, and Mahua exercise judicial powers. The jagirdars of Lawari and Mahua have been invested with third class magistrate's powers and civil powers to hear suits up to Rs. 50 in value. While the agairdars of Dipakhera and Kheiria exercise second class magistrate's powers. and can try civil suits up to Rs 100 in value. The sadi-talisidar is a second-class magistrate and can hear civil suits up to a value of Rs. 200. The na im is invested with first-class magistrate's powers and can deal with civil suits up to a value of Rs. 2,000. Suits beyond 2.000 in value are sent up by him to the diman in mahakma-khās, with his opinion. The nāmm also hears appeals from the thanadars and sagirdars. The Chief sitting in Islaskhās is the final court of appeal in the State in all civil suits. In criminal cases he exercises the nowers of a Sessions Judge

under the Cuminal Procedure Code, but submits his decisions in all cases involving a sentence of death, transportation or imprisonment for life to the Agent to the Governor General for confirmation

Section III -Finance

(Tables XVIII and XIX)

Up to 1895 no regular financial system existed in the State that year a regular budget was prepared to the first time. The finances are collected by the tahsildar who is assisted by the nath talisildars

Revenue and Expenditure

The chief sources of revenue are Land giving, Rs 72,300 or 57 per cent , Customs, Rs 13,200 , Excise, Rs 900 , tanka, Rs 4,500 , Law and Justice, Rs. 2,500, Tribute, Rs. 31,000, Compensation for Salt. The chief heads of expenditure are Chief's establishment, Rs 22,700, General Administration, Rs 11,200, Police, Rs 7.100, Education, Rs 800, Medical, Rs 1,600, Tribute paid, Rs 27.300, and Civil Public Works, Rs 5,200

Сопладе

Until 1896 the silver coin of the State was the Salim Shahi rupee of Partabgarli A local copper com was struck at Sitamau

In 1896, the British rupee was made the only legal tender Four copper come have issued from the State mint. All were circular coms, that issued by Rājā Rāj Singh was marked on the obverse with a trident (trishill) and on the reverse with a sword, the issue made by Rājā Bahādui Singh were dated 1896 and 1897 A D, and that of Rājā Shārdūl Singh in 1900 A D The designs on the last three coms were otherwise the same

Section IV -Land Revenue

(Table XX)

Early days.

In early days the districts were farmed out to merchants who paid the amount agreed on in the contract, and made what they could out of the rvot Revenue was paid in kind. The amount of land revenue due from the districts was named in the contract, but as no control was exercised over the actions of the 11aradar, the cultivator was left to his mercy During the time of the Maratha invasion of Mālwā the heavy exactions demanded from the Chief as well as those levied in raids led to the abandonment of most of the land.

The State is the sole proprietor of the soil and all sums paid by the rvot are thus revenue, and not rent

Present sys tem. Settlement

No settlement has as yet been made, while a survey commenced with this object had to be abandoned on account of famine of 1899-1900.

Method of

The rates on the land are fixed in accordance with the nature of assessment, the soil and position of the field as regards villages.

Drame Id

Although no regular settlement has taken place, assessments are based yearly on the nature of the soil and facilities for irrigation.

The State demand is collected in most cases through fipidars Go'lecton (bankers), who stand security for the cultivators and pay the revenue due at each instalment recovering from the cultivator When a cultivator has no tytodar the produce of his land is put in charge of the havidār of the village until the State demand has been recovered. The revenue is collected in three instalments. The first falls on the full moon of Kāth. (October) and is known as the pinchwart-laws, at which one quarter of the demand is paid in The second instalment called the jawār laws falls on the full moon of Paus, when one fifth is collected. The remainder is collected at the full moon of Bausāh and is called the publications.

Failure on the part of the $t\bar{t}pd\bar{u}r$ or cultivator to pay the demand incurs a penalty of interest charged at 12 per cent per annum

Suspensions and remissions are freely made when necessary In Suspension 1899-00, one-third of the revenue demand was suspended and one, and remission, fifth finally remitted

Tenures are of two main classes zamindāri (khālsā) and jāgir or Tenures, alienated lands

Leases are granted to the cultivator by the Darbar for periods zamindar, varying from 1 to 2 years

Alternated holdings are jūgīrs and muūji. The former are held by Abenated jūgīrātis who pay a certam tribute to the State, while in the latter case nothing is paid, though occasionally a temple or religious institution has to be supported from the revenue of the muādī.

Section V -Miscellaneous Revenue.

The chief sources of miscellaneous revenue are optum and country Excise liquor,

The average area under poppy is now 4,300 acres, the actual figure Optumfor 1904 05 being 4,480 From 22 to 30 rupees an acre are paid for such land, a return of ten seers of chik or crude opium being obtained of every acre sown

The actual amount exported in the last five years has been , 1900 01, 127 manuds, 1901-02, 556, 1902-03, 332, 1903 04, 581, 1904-05, 460 About 100 maunds pass through State territory each year and pay transit duties.

A duty of Rs. 11-10 per maund is levied on all crude opium expoted from the State, and on ball opium Rs 13-4 per maund or Rs 24-13 per chest (140 lbs) A transit duty on all kinds of opium passing through the State is levied at the rate of Rs. 1 10 per maund provided it does not break bulk.

No restrictions are imposed on wholesale or retail vend. The sales amount of crude opium and of the manufactured article exported in the last five years is given below.

Year	Quantidy exported in mand	Quantity passing in transit, in manuels					
1901	127 012	73 32 8					
1902	556 16 0	119 12 8					
1903	332 1 0	101-58					
1904	581 o 0	SS 19 0					
1905	460 32 8	147 22-0					

Other drugs

No restrictions whatever are imposed on the sale of hemp drugs but a small duty of 64 annas is imposed per maund imported.

Liquor

Until lately liquor was distilled in almost every village. Now the contract for the State has been given to one contractor who supplies all but certain jägir villages.

No duty is levied except one of three annas per maurd on mahua flower imported for its manufacture. At present there are 12 shops, or one shop to every 29 square miles and 2.000 persons.

No other control is exercised. The uncome from this source amounts to about Rs. 5,000 per annum

No foreign liquor or fermented liquor is drunk in the State

Salt

The sale of salt is regulated by the agreement entered into with the Government of India in 1881 by which all salt that has paid duty in British India is admitted into the State free of duty. As ...compensation for dues formetly levied, its 2,000 per annum are paid to the Darbar by the Government

Customs

The total income derived from this source amounted to Rs. 12,000 m a normal year

Stamps

In 1896 stamps were introduced for judicial purposes. The State accountant supplies stamps to the courts, there being no licensed vendors. The average revenue derived from stamps is Rs, 1.100

Section VI-Local and Municipal

Municip dity

The chief town is managed by a committee of which the members are not elected, but nominated, the minister presiding

Section VII.—Public Works

(Table XV.)

The State finances have not yet permitted the employment of a trained overseer, and since its organisation in 1895 it has been managed by the discan, who makes or superintends the making of all estimates. A daragah supervises the work of contractors and keeps the accounts. The average yearly expenditure during the last ten years amounted to Rs 4,000 Since the organisation of the department in the year 1895 the following buildings have been constituted—Guest house, school, coach-house, Zanāna hospital, some portions of the palace, the new kethi in the Raminuas garden, and a public library

Section VIII -Army.

(Table XXV)

There is no regular army in the State, but a few Rajput sowars serve as a body guard to the Chief

Section IX -Police and Jails

(Table AXIV)

A regular police force was set on foot in 1896 and put under Police a Supernitendent Constables are armed with a gun and sword The police number 111 men, giving one constable to three square miles and 209 people

No special system of recruiting or training obtains

The chaukidars, who number 30, are directly under the revenue Baral officers, but are, at the same time, bound to assist the police in detecting crime and reporting all serious cases

 Λ man has been trained at Indore in the classification and registration of finger prints

Only one jail has been established, that at Sitāmau, which has Jail (Table accommodation for 31 piisoners

Previous to the construction of this jail in 1896, prisoners were locked into a small room without any regard for the number of occupants. In the year 1901, there was only one death in the Sitāmau jail by fever and dysentry, and one in the year 1902-03 by pneumonia. In 1904 pneumonia was the prevalent disease in the jail as well as in the district.

The expenditure on the jail amounts to about Rs 1,200 a year, and the cost of maintaining each prisoner, Rs, 3 per month

Prisoners are employed on public works and in gardens

Section X -Education (Table XXIII)

No school existed in the State till 1895 In that year a primary school was staited by the Municipal Committee of Sitämau It teaches English, Hindi, and Urdu upto the third standard

The school had no suitable building till the present building was constructed by the Darbar from municipal and other funds in 1897.

The average number of boys receiving education is 125, of whom about 15 are usually Muhammadans, and the rest Hindus. There are at present 150 boys on the school roll, whose ages vary from 6 to 25 years

Since the year 1898 A D the school has been maintained by the Darbar at an annual cost of about rupees 800, the average cost per children is about five times.

Section XI -- Medical

(Table XXVII.)

A dispensary was established in 1893 by the late Chief Dahndur Singh. Before that the public were treated by native Hakims and Bands

The daily average number of patients, in-door and out-door, for the year 1801 was ten. it is now 60

The ordinary budget allotment amounts to Rs 1,400, of which Rs 900 are for establishment, and 500 for medicines, etc.

The number of operations, major and minor, performed were in 1891, 207, 1902, 183, 1903, 212, 1904, 179

Vaccination Vaccination is regularly carried on and is gradually becoming more popular

Section XII -Survey

As already stated in the land revenue article no survey has yet been carried out A survey was started in 1897, but was abandoned for want of funds after nine 'ullages had been surveyed. The preparation of the rough estimates and other information regarding these 'ullages is complete.

CHAPTER IV.

ADMINISTRATIVE DIVISIONS

GAZETTEER.

(Tables I, III,-VIII, X, XIII, XVIII, XIX, XX, XXIII, and XXIX)

Sadr Tahsīl.—This tahsīl has an area of 168 square miles, and comprises the town of Sitāmau and 46 villages, of which 33 are held by jāgndārs.

The population in 1901 numbered 12,678 males 6,416, females 6,262, living in 3,086 occupied houses

Classified by religions the population consisted of 10,705 Hindus 1,267 Musalmans, 578 Jains, 128 Animists

The tahsīl is administered by the Sadar tahsīldār who is the revenue officer and also a second class magistrate and civil judgo with powers to entertain suits up to the value of Rs 200

The present capital town of Sitāmau and Laduna, the old capital are the only places of importance in the tuhsīl.

Seventeen jagir holdings are situated in the tabsil.

The metalled road traverses the talisil from Mandasor to Silāmau.

The total revenue of this tahsil is Rs 1,84,700, of which the $j\bar{a}gird\bar{a}rs$ receive Rs 1,16,600

Bhagor Tahsil —The states it has on the south of the State, has an area of 87 square miles, and contains 20 villages of which by a ret halfaf, and 11 held by yādrīdārs The population in 1901 numbered 4,788 persons males 2,513, fem'des 2,275, living in 1,129 houses Classified according to religions Hindus numbered 4,596, Muhammadans 83, and Jams 109.

The trihsil is in charge of a nath tahsildir who is the revenue official and a thrib-class magnistrate and civil judge with powers to deude suits up to the value of Rs 75. He is assisted by the usual establishment Bhagor, the head quarters, is the only place of any note in the tahsil.

There are 11 ragir holdings situated in the tabsil.

The land revenue of the tahsil is Rs. 33,200, of which Rs 9,500 represent the $j\bar{q}g\bar{i}r$ income.

Titrod Tahsil.—This tahsil which has an area of 95 square miles is situated in the east of the State. It comprises 27 villages of which 8 are khālsā and 19 jāgū villages.

The population in 1901 numbered 6,397 persons, males 3,246,

¹ Including Baikhen tahul now amalgamated with Tstad

females 3,151, hving in 1,532 houses Classified by religions there were 6,105 Hindus, 167 Musalmäns, 94 Jams and 31 Ammists.

A nāsb tahsīdār is in charge of this small tahsīd who is the revenue collector and also a magistrate of the third class, and civil judge with powers to bear suits up to the value of Rs. 75. He is assisted by two patæārs and the usual establishment. Besides Titrod, the head quarters and the jūdjī village of Bājsheri, no placofol importance evists in the tahsīd.

There are 13 jagirs in this talisil.

The land revenue of the tahsil is Rs 23,500, the share of the tagir holdings being Rs 15,400

Gazetteer

Bājkheri talisīt Titrod —An important jāgīr village, situated 12 miles north of Sitāmau in 24° 13′ N., and 75° 27 E. The jāgīrdār is a Rāthor

The population in 1901 numbered 327 persons males 163, females 164, living in 61 houses Banias and Kumhars predominate

It was formerly the head-quarters of a separate tahsil

Bhagor tahsīl Bhagor —The head-quarters of the tahsīl is situated in 23° 53′ N, and 75° 25′ E on the Chambal river, ten inless south of Sitāmau town

The population in 1901 numbered 695 persons, males 356, females 339, living in 157 houses

The name is popularly do ived from Blingu Ksheira or the residence of Bringu Rish, who is popularly supposed to have held a great sarrifice here in ancient days. A local deposit of volcame ash, not an uncommon thing in the Deccan Traparea, is apparently the origin of the tale, these sakes being looked upon as the remains of a vast sacricular fiet, and not, as they in lact are, the remains of one of Nature's own great fires. From the steep banks of the Chambal, lumps of this volcanic ash are taken out by the religiously-inclined, and carefully preserved

The place is undoubtedly an old one as there are signs of old foundations, and old coins have been occasionally dug up.

A fair is held here annually in the month of Chailra at the Rām-navmī.

Brāhmans and Dāngis predominate and are mostly agriculturists.

Laduna tahsil Sadr—A village situated in 23° 59′ N, and 75°23′ E, a mile and a half to the south of Sitāmau town. It is vory picturesquely placed on the edge of a large lake. This is one of the oldest places in the State

GAZLTIEER 349

Popular tradition assigns to it an origin so remote as the fifth century A D. Laduna is said to be a contraction of Lava nagara, a supposition which is supported by the name of the lake Lavasigar Beyond this no further trace remains as to who this Lava was, whose name thus survives in association with the town and the lake

The local accounts say that Banjaras originally flourished here and the construction of the old temples of Dharam Rai and the goddess Pálki Chāmunda and the lake are attributed to these Banaras The village passed later to the Minas Nothing is known about them except that a wife of one of these immolated horself with the cornse of her husband and became sats. A stone chabutra still commemorates her fate From the Minas it passed into the hands of a Rājput, Dhāndu, from whom it passed into the hands of Ratan Singh, the founder of Ratlam some 275 years ago. An anecdote is told of the way in which Laduna was taken by Ratan Singh "He encamped near the Lavasagar and asked for singhara nuts from the lake. But instead of these he was offered by way of toke some lumps of earth. He accepted them, but being offended at the insult seized the village from the Dhandus. The place where Ratan Singh encamped is to this day called the "Ratangarh," Rājā Keshodās when he was granted the three parganas of Titrod, Alot and Nahargarh and created the independent Chiefship of Sitamau, at first made his headquarters at Laduna From 1750 to 1820 it also remained the capital of the State, Sitamau being too open to attacks by Marathas

The population in 1901, numbered 1,697 persons in ales 864, females 833, with 470 occupied houses

Sitamau Town tahsil sadr —The capital of the State situated 1,700 feet above sea level, in 24° 1′ N and 75° 23′ E, on a small hill.

The town approached from the east is very picturesque. The battlements of the fort stand boldly out above the trees in the gardens below, the old fort, wall, and tower seen from afar having a curious resemblance to the castle at Windsor, on a small scale The town which is surrounded by a wall with seven gates, is ascribed to a Minā Chief Sātāji (1465 A D). It fell later into the hands of the Gajinalod Bhāminas, who took it from its original owner about A. D. 1549. There is still a descendant of these Thäkuis in the State. In about-; 1650 Mahesh Dās Rāthor, as has been already related, was forced to stop at Sitämau owing to his mother's illness and death, and on the refusal of the Bhūmins to grant him land for her cenotaph attacked and lalled most of them. The connection thus established between this place and the Rāthor clan caused Ratan Singh to get it included in his grant of Rāthām.

The population amounted in 1881 to 5,764, in 1891, 5,861, and in

1901, 5,877 persons males, 2,925, females 2,952, living in 1194 houses. Classified by religions, Hindus numbered 4,448 or 76 per cent, Jams 435, Musalmäns 988, and Annusts 6 The population has mercased slightly since 1881

The cluef wads (muhalla) of the town, named, as a tule, after the castes occupying them, are Nandwäna ghāti, Khāti muhalla, Ghatiāwas, Udambaronki ghāti, Bohora bākhal, Tihawās, Bāgria Phala, Ghorwāt Ghāti, Kāzipina and Kāgālibāra.

A large cattle market is held in the town every Thursday

A committee for the management of the town was instituted in the year 1895. It consists of 20 members, 6 being officials and the rest nominated by the Daibār from among leading men in the town The Dībārā niesdes

The uncome derived from local taxes amounts to about Rs 1,000 a year and the expenditure to Rs 900 Many improvements have been effected by the committee since 1895, including the widening of the streets, improved conservancy and samitation, installation of street lamps, and erection of a building for the combined post and telegraph official.

The cost of the town police, who number 87 constables, exclusive of the superintendent, is Rs 348 per mensem Of the total number of houses, 800 have one storey, 324 are double-storied, 210 three storied, 100 four-storied, and one five-storied, 1,300 are untiled.

The town contains a guest house, hospital and a British post and telegraph office, and panchāyāti houses maintained by the Bāgrias, Boboras, Porwāls and other Baniās where caste dinners are held.

Sitāmau is 132 miles distant by road from Indore. It is connected with the Mandacor station of the Rāppitāna Mālwā. Railway by a metalled road 18 miles in Icngth, being 486 miles from Bombay viā Ratlām and Baioda.

Throod tabis? I Triod —The head quarters of the Titod tabis.] is situated six miles to the east of Sidamat town, in 24° 2′ N, and 75° 29′ E It is an old vallage and was in Mughal days of some importance being the head-quarters of a mahar in the Mandasor sarkär of the säkuh of Milivā. The population in 1901 numbered 643 persons, 3°2 maies, 3°1 f. males, with 155 occupied houses. In Mughal days tured must have been marked by signs of prosperity which have wonce disappered. It now contains six Hindi temples and one Swefs inbar Jun triple dedicated to Adināth. Kunbis and Rājputs in prodominate.

, Statement showing the various Crops grown in the Sītāmau State.

Ŧo	Screen.	Name of crop	See Is 18ed per acre	Lield per acre	RCMARKS
I	Kharif	Makka	Lbs	Lbs	
1		Sīti	16	1,000	Makia (Zen mays) is of two kind- one which is reaped within 60 day and hence called Sair, and another lariety ifter 105 days, is culled
		Adaya	16	1,600	Adaya
2		Urad	24	160	If Unid (Phaseolus radiatus) is sown with makka, only 8 lbs per acre are required
8		Jowar	8	250	Sorghum vulgare,
4		Müng	2	100	Ming (Phiseolus munio) is sown together with joud;
5		Chavala	20	125	Chavala (Dolishas sineasis) is sowi With malla
6		Bājra .	8	250	Penerllaria spicata,
7		Tūnı .	16	200	Tuar (Cajanus indicus) 18 80WII with 10 war
8		Rice	48	1,000	Oruza satua
Ð	1	Tilli	7	200	Sesamum and cum.
10		Rāmtilli .	7	250	Gurrotsa olifera
11	l	Kängni	7	200	Punicum italioum
12 I I	Rabı,	Cotton	16	250	Gossypeum indicant Cotton is proked three times.
18		Poppy	16	24	Papars, sommiforum Bendes crude opiam, the produce of the poppy seeds, amounting to about 280 lbs per some, is also guthered and sold
14		Wheat	64	770	Triticum aestraum.
		(1) Wheat pro duced by iriigation			27 1100 11 100 11 100 11
		(2) Wheat pro- duced without pringation in Rabi land only		820	
15	i	Gram-	l	1	Cuer aesetsnum.
	1	(1) By arragation		770	
		(2)Without irri	48	250	1
16		Bailey	64	950	Hordeum vulgare,
17		Peas	64	580	Pisum sationim and arrense
18	1	Masur	48	250	Er vum lens.
19	1	Sugarcane .	3,200 pie ces of su-	8,200	Sacchar um officinarum.
20		Linseed	garcanes,	(gour), 250	Linum usitatissimum This is produced without prigation.

APPENDIX B.

SUBSTANCE of an ENGAGEMENT between DOWLUT RAO SINDA and the RAJPOOT CHIEF of SEETAMHOW, RAJ SING, conclud of though the mediation of MAJOR-GENERAL SIX JOHN MALCOLM, G C B, and guaranteed by him in the name of the ERITHS GOVERNMENT 1820

His Highness Dowlut Rao Sindia for himself, his hens and successors agrees to receive from the Sestambow country a fixed annual tribute of Salim Salin Rupees 60,000 by periodical payments as follows, viz —

1st Payment of Muckee hist payable in the Hindee month Kotug Rupees 12,000

2nd Payment of Jowaree list payable in the Hindee months Pose and Muk, Rupees 12,000 in the former and Rupees 12,000 in the latter month Rupees 24,000

3rd Payment of Oonala hist payable in the Hindee months Cheyt and Bysack, Rupees 12,000 in the former and

months Cheyt and Bysack, Rupees 12,000 in the former and Rupees 12,000 in the latter month Rupees 24,000

Amount of fixed tribute, Salim Sali . Rupees 60,000

His Highness engages to abstain from all interference in the aftairs of the Seetamhow country and from intermeddling with regard to the succession to the government of it. His Highness further engages to withdraw all troops belonging to him from the Seetamhow country, and never in future to send a military force into it.

Raj Sing, the Rajah of Seelamhow, engages for himself, his heir and successors, punctually to render to Sindin's government the aforementioned tribute of sixty thousand Sahm Sahi Rupees as above specified, and it is stipulated that provided, after the above montioned payments or instalments have severally become due, a period of a month and a half shall elapse, and the whole or any part of the instalments shall remain unpaid, land to the amount of the whole instalment in which a failure in the payment of the whole or a part shall have occurred, shall be forfeited by Raj Sing and continue ahenated from him, his heirs and successors for ever, to His Highness Dowlut Rao Sindia, his heirs and successors for ever, but the amount of land so forfeited shall be deducted from the amount of the tribute.

(A true translation)
(Sd.) WM BORTHWICK,

Commerciang Holkar's Horse and acting under the orders of Major-General Sir John Malcolm,

On the accommendation of Colonel Sir R. C. Shakespear, Kt.

APPENDIX B 353

and C B, Agent, Governor General for Central India, Maharajah Jayajee Rao Sindia, of his own free will and accord, by a letter to the address of Rajah Raj Sing of Sectambow, of date 2nd November 1860, remitted (Rupees 5,000) five thousand rupees of the annual tunkha of (Rupees 60,000) sixty thousand payable by this engagement, the said remission to have effect from Sumbut 1916

(Sd) R J MEADE.

Agent, Governor General for Central India

Camb Sectambow, 14th December, 1863

Translation of a Letter from H H Maharaja Jayaji Rao Sindia, to Raja Raj Singh of Sietamhow, dated 2nd Novembei 1860 A D, corresponding with Katik Badi 4th, Sambat 1917

Your letter minimating that you have sent your son, Ruttinn Sing, to Gwalio to make some request in the matter of the tribute has been received. Your son has represented that such a reduction may be ordered to be made from the amount of the tribute as will make you ever grateful to us. Therefore from the tribute which you have hitherto paid, Rs. 5,000 a year have been deducted as a tayour, and the remaining sum of Rupess 55,000, shall continue to be paid by you, year by year, according to the stipulated mistalments.



ARMS OF THE SAILANA STATE



Arms —Gules, a falcon close argent within a bonduic tenne

Crest —A leopard's head erased sable Supporters —

Boars argent,

Motto —Na bhayam ıslıat-mahadāslırıtam. "In the protection of the great there is not the least fear"

Note —Red is the colour of the State flag Tenne was given as showing that they pay tribute to Sindha The build is the Pankham Devi, the tutelary goldess of the Rathers,

Gotrachar .- (see Ratlam State Gazetteer)

CHAPTER I.

DESCRIPTIVE

Section I - Physical Aspects.

The Sudina State is a first class mediatised State of the Central Siduation India Agency, under the Political Agent in Milwä It lies on the confines of the great Milwi platear, its own western most district boing situated in the hilly tract which terminates the Malwa plateau in this direction.

The State is called after the chief town, which is said to delive Name its name from its position at the foot (anana, literally mouth) of the hills (shaila)

The State is made up of numerous scattered pottons, which are Boundaries mingled in inextracable confusion with those of the neighbouring State of Ratlâm, miking it impossible to define the boundaries with any accuracy Different sections of the State, however, touch portions of the Gwahoi, Indore, Dhar, Jhübua, Jaoia, Bauswara States and Kusalgarh Estate, the two last being situated in the Rāpputāna Agency.

The confused nature of the boundaries and the lack of a complete survey makes it similarly impossible to give an absolutely accurate figure for the area. Approximately the State covers 450 square miles, the extremes of latitude and longitude being 23° 6′ and 23° 27′ north, 74° 46′ and 75° 17′ east.

The State falls naturally into two sections. The eastern and major Natural driportion has on the Mālwā plateau. The country in this section is form—nous with a dof wide open rolling plains, with here and there the low flat topped hills common to the Deccan trap area, while the soil is highly feithle and the inhabitants skilled cultivators. From the chief town westwards, however, the conditions after abruptly, the wide open downs give place to closely packed hills covered with scrub-jungle and intersected by numerous write courses, the soil, moneover, is poor sand stony, while the Bhills, who form the greatite part of the inhabitants, are very indifferent cultivators. The whole of the western section is covered with self-like but the section is covered with self-like but the section of the western section is covered with hills, but none is of any great height, the only important peak being that of Kawakhakmatia (1,929 feet) which stands near Barmāwal 23° 7′ N and 75° 10′. On the summit stands the termle of Devi

Only two livers flow through the State, the Mahi and Rivers and Maleni. The former rising near Aunhera in Gwalion flows by kees. Bananggarh village, and then taking a westerly course, traverses the upper confines of Bägar. This river is used for drinking purpose.

only The Malent risks just south of Saulaina town and laking at wellerly course, flows behind the Jaswant ideals paleo. Its waters are not of any value for inigation. The only other stream worthy of mention are the Simlaodi which uses at Simlaoda village 23° 7′ N and 75° 15′ and, after uniting with the Ratināgin; flows for 11 miles through the State. This stream is of value for initiation.

Geology 1

The State hes mainly in the Deccan trap area, and has not yet been surveyed. The hilly region to the west of the State belongs to a tract of which the geology is very complicated, and it is quite impossible to form an accurate idea as to its constitution.

Botany.2

The vegetation is usually of the nature of scrub jungle with species of Geona, Zizyphns, Cappans, Carissa, Woodfordia as the principal shitubs and of But.a, Bomba, Stervilla Anogassus Buchanama, Acavia, Phyllanthus as the leading trees, sometimes Boscoffia sirials is the principal species, in which case the brush wood is much moie scanly The helibraceous species are mainly Legiminosis, like Desmodium, Alysican fins Crotolaria, Boraginaa such as Hilotophim and Tricholesima, Compositae, like Pullicania, Binna, Comocatilon and Launea

Fauna Wiki permais Wild animals are not found in large numbers, the country, except the portion, Jying in hilly tract, affording them but hitle cover. In the plattau section black buck (Antiloge correction) and Chimhana (Gasella bundt) are common, while in the hills loopaid and bears are found.

Buds,

The buds of the State include all species usually met with in Central India Paitridges, sand grouse, quail, pigeon and the common classes of water fowl are found everywhere

Fishes

Fish, owing to the lack of large rivers and tanks, are comparatively speaking scarce, though Rohu and $S\bar{a}nual$ are found in some localities.

Chmute and temperature (Table I). The climate is temperate over the greater part of the State There are no seconds for the bully segnon. In the hot season the temperature as recorded at Salāna varies on an average from a maximum of 101° to 97° , in the sams from 87° to 75° , and in the cold season from 70° to 60°

Rainfall (Inblo 11) The rainfall in the plains averages 35 inches, and in the hilly tract $40\ \mathrm{mches}$

¹ By Mr E Vredenburg, Geological Survey of India

² By Lieut-Col D Prun, 1 M S , Bolunical Surrey of India.

HISTORY

357

Section II -History. (Genealogical Tree)

The Sailana Chiefs are Rathor Rapputs of the Rathawat or Ratnaut branch of Ratlam They are descended from Maharina Udai Singh of Jodhpui (1584 95) Dalpat Singh, the seventh of Udai Singh's seventeen sons, had a son Maheshdas, whose eldest son was Ratan Singh Ratan Singh rose to distinction under Shah Jahan and about 1618 received certain lands in Malwa, ultimately fixing on the village of Ratlim for his capital, and founding the State of this name which his descendant; still hold, Ratan Single was killed at the battle of Unrun (or Dharmatour)' near Fatch ibad on 20th April 1658 He was succeeded by Ram Smah (1658-82). Shiv Singh (1682-84), Keshod is (1681), and Chlintersil, (1681) In 1708, Chhatarsal lost his eldest son, Hite Singli, and broken down by this beleavement retired from all parts in the administration during the next year

 He had, however, divided historiatory into three shares, his eldest son Kesii Singh receiving Ratlam, Pratap Singh Raoti (Sailana State) and grandson Berr Sal, the son of Hate Singh, Dhamnod

Discussions at once arose and Beij Sil jetired to Japun leaving his jāgīr to the care of his uncle Kesii Singh

At length differences between Kesii Singh and Pintôp Singh became acute and ended in the death of the Rullin Chief in 1716 Kesri Singh's son was at Delhi at the time, Jai Singh, his younger brother, at once informed him of the state of affairs, and the two brothers joining forces defeated Pratap Singh at Sagod (23° 15' N . 75° 4' E) two miles, south west of Ratlam

The Raoti ragin formerly held by Pratap Singh now fell to In Singh, Tai Singh

Jai Singh in 1736 left Raoti and founded the present capital of Sailāna.

Tai Singh died in 1757, and was succeeded by his second son Chiefs be Jaswant Singh, Devi Singh the elder brother having been killed tween(1757some years previously Daulat Singh the youngest was given the jägir of Semlia Jaswant Singh died without issue and was succeeded by his younger brother Ajab Singh (1772 82) who lett three sons The eldest Mokham Singh (1782 97) succeeded, the two younger brothers Bhopat Singh and Guman Singh receiving, respectively, the jagirs of Deolan and Adwania. The Sailana State had by this time fallen under Maratha dominion and

² The Gazetteer of Ratlam State should be consulted for further unformation.

² Tod Rayasthan 1 622 II-85-48

Bigrais's Travels (Constable) p 58

much tetritory had passed into the hands of Holhar and Sindhim the Chief having become a feudatory of the latter Mokham Singh was succeeded by the son Lachhman Singh (1797-1826), who was riding during, the settlement 'of Mitwa by Sir John Malcolm In 1819 an agreement was mediated between Lachhman Singh and Daulat Rao Sindhar, by which the Saikina Chief agreed to pay Rs. 42,000 Salim Shahi annually to the Gwalion Daubrit, the British authoritors guaranteeing the due payment of the amount. This sum was in 1860 assigned by Sindhia to the British Government to defray the cost of the Gwalion Contingent, and is now paid to the Government of India and not to Sindhia.

Lachhman Singh died in 1826 and was succeeded by his son Ratan Singh who left no issue and was succeeded by his uncle Nahar Singh in 1827 Nahai Singh (1827 42) was followed by his son Takht Singh who died in 1850 leaving a minor son, Dule Singh

Dale Singh,

The State remained under British administration till the disturbances of 1857, when it was put in charge of Ratan Singh's widow. In acknowledgment of her excellent services at this time in preserving order and furnishing troops, all the members of the Council of Research were granted khilats In 1859 Dule Singh was granted administrative powers. In 1864 the Chicf agreed to cede any land required for railways, and in 1881 abolished all transit duties on salt In 1884 the Rājā, having no issue, adopted Jaswant Singh the eldest son of Bhawani Singh of Semlia, who was recognised by Government as his heir By an arrangement dating from early days the Ratlam and Sail ina Darbais used to levy customs (sayar) duce totally in Sail in State. As may be supposed, considerable friction had been caused by the exercise of this right, and by 1887 the question had reached an acute stage. In that year at the suggestion of the political authorities these difficulties were put an end to by a fresh anangement under which the Ratlam Darbai relin quished its right of collection, the Sailana Darbai agreeing to pay Rs 18,000 Salim Shahi, reduced to Rs 6,000 British rupees, in 1901 to Ratlam and levy the dues itself, while Ratlam undertook not to levy dues on Sailana goods exported to Ratlam, or imported from Ratlam to Sailana In 1887 in honour of the Jubilee of Her Majesty the Queen-Empress all transit dues except those on only were abolished

Jaswant Singh, (1895—) Dule Singh died on October 13th, 1895, and was succeeded by the present Chief Jaswant Singh who had been educated at the Daly College at Indore Jeswant Singh succeeded to a State burdened with a heavy debt, this was almost paid off, when the disastrous fanune of 1899-1900 again embarassed the finances,

Every department of the State has been remodelled and brought into consonance with modern requirements by the present Chief.

¹ Malcolm's Central India, II, 206-344, ² Appendix A.

For his excellent administration duting the famine and his many reforms Jaswant Singh was presented in 1900 with a Gold Kansari Hind medal, and in 1904 was made a knight Commander of the Indian Emphe

Jaswant Singh has five sons Dilp Singh, his hen, Bhruat Singh who has been adopted to succeed to the guaranteed estate of Muthian, Mandhifa Singh ho is jāgirdār of Adv inn, Ribinchandra Singh of Bhaiora and Ajrit Shatru Singh of Moda. He has also three daughters, the eldest Bripu Devidia Kunnar has been affianced to the Marbi inad Vuya Singh of Dung upu, the second Bāpu Shrua Kunwai to Rājī Aijun Singh of Narsinghṣarh, and the third Laximi Kunwar to Dunjan Sal Singh, Chief of Khilchipur State

The Sailina Chief bears the Titles of IIIs Highness and Rājā and Titles enjoys a salute of 11 guns

There are fifteen jāgirdārs in the State, of whom twelve hold on Feudatories a service tenure and three possess maintenance grants. Ten are Rathors, of whom the first twelve given below are blood relatives of the Chief.

These are the Thakurs of Adwania, Bhaicia Morda, Semlia, Bar māwal, Rach, Ghatwās, Kari, Kancii, Nayāpuia, Chandona and Kotia

The $j\bar{\alpha}gird\bar{\alpha}_I$ s of Umrao and Nalkoi are Songira Rājputs and the Thākui of Mewāsa is a Se.odia

An old temple at Bipānk bears an inscription dated in V S 150 (?) \taubeology or \(\Lambda \) 144 (?), the last figure being illegible, the temple of Kawalakhāmāta neau Bamīwal hās a record dated on V S 1151 or 1095 \(\Lambda \) D At Semha village there is an old Jain temple which bears a record dated in Samval 1533 Sāwan Sudī 15 (\Lambda D 1477) dedicated to Santi Nāth, but beyond this there are no places of known archizological importance

The temple of Kedāreshwai close to Sailīna town is cutaully not of any great antiquity, but its situation at the bottom of a deep gorge is unusual, and highly picturesque.

Section III -Population

(Tables III and IV)

Three enumerations of the State have taken place in 1881, 1891, Bunusari 1901, but in the fast only were full seconds made. In this last census, tons however, the effects of the recent famine (1899 1900) were still apparent

The population at each census has been 1881, 29, 723, 1891 Density and 31, 51.2, and 1901, 25,731 persons, males 12,844 and females 12,837, whiston.

An increase of 6 per cent thus took place between 1881 and 1891. followed by a decrease of 1334 per cent in 1901, shewing only too clearly the disastrous effects of the great famine. The density per square mile at each enumeration was respectively 66, 70 and 57 The population is distributed through one town that of Sailana and 96 villages with 5,967 occupied houses

Towns villages

Strictly speaking no town exists in the State, the population of the capital amounting to only 4,255 persons. The average village con tains 224 inhabitants, 89 out of the 96 having less than 500 people and only 2 over 2,000 inhabitants

Migr stion

No statistics of migration are available Of the total population, however, 61 per cent were born within State limits and 87 per cent. in the neighbouring districts of Gwalioi, Ratlam and Jaora

Vital Statustira

condition

These have only been collected for the last two years, and are not very reliable (Tables V &

In the Census of 1901 males and females numbered 12,844 and VI)
Sex and Civil 12,887 icspectively, giving practically 100 females to every 100 males The figures for civil condition are condensed in the table appended -

		Total	Males	Femiles	
Unmaired		9,974	5,993	3,981	
Married		11,409	5,697	5,712	
Widowed		4,318	1,154	3,194	
	Total	25,731	12,84+	12,887	

Religions

Classified by religious 67 persons in every 100 are Hindus, 24 Animists, 5 Musalmans and 3 Jains Hindus number 17,193 of whom 5,900 live in the castein part of the State, while of the Animists 4,008 or 16 per cent live in the Bilpank and Raoti Kumāsdāris

Language and Literacy

Lying mainly in Malwa the didect spoken by the bulk of the population is the Malwi or Rangri form of Rajasthani used by 20.159 or 78 per cent, while 455 persons or 2 per cent, employ the forms of Rajasthani not proper to Central India, and 15 per cent Bhili

Castes, Tribes and flaces.

The principal castes are Kunbis (2,700), Rajputs (2,100) and Biāhmans (1,700) The Bhils who number 6,300 live in the hilly tract to the west of the State. The Raiputs are the principal land owners, being either jagirdars or zamindars, while the Kunbis are the most important cultivating class

Occupation

The population of the State is almost entirely supported by agriculture or field and general labour

Except in the use of the coats and shirts instead of the anear-lines South and kirtas little change is noticeable in the mode of living of the malad middle classes

Males usually wear a pagri on the head, a coat or angarkha, a shirt Diese or kurta and trousers, parjamas, or a dhoti.

Females wear small $san \tilde{\iota}$ to cover the head, a small bodice called a choli and a ghagra (petiticoat), a jacket or $band \tilde{\iota}$ is substituted for the choli, and is often worn by the unmarried guls

Food consists of wheat bread, vegetables, green if procurable Food otherwise dry, the latter being eaten especially in summer and during rainy season until the green vegetables are obtainable

Being mostly agriculturists, the major part of the population—uses Duly life, at daybreak and proceeds to the fields—or pasture lands, returning—ust before sunset

Houses are generally of mud and either thatched or tiled In Homes. Sailāna a few large houses have been erected by metchants und others. The Bhils build rough bamboo sholters thatched with grass Local artisans are not well off for want of sufficient cumployment, many articles formerly of local manufacture being now replaced by the western manufactured articles

Except choiera during the framme of 1899 1900 the State never Public Health suffered from any severe epidemic till 1903 and 1904 when plague (Table VI) appeared in Sail'ina and some villages.

Plague first appeared at Bangrod in January, 1903 The total Plague number of cases reported being 1,628 serzures and 1,094 deaths

The above figures include the cases which occurred in the town of Sailāna, during the ramy season of 1901, they were 567 seizures and 400 deaths

No case has occurred in the State since the last week of April 1906

Detail -

Years.	Ser/gros,	Death
(1902 03)	210	129
(1903-04)	206	134
(1904 05)	1,182	819
(1905-06)	30	12
Total	1,628	1,094

CHAPTER II.

ECONOMIC

(Tables VII-XV, XXIX and XXX,

Section I. - Agriculture

General

As segards general agricultural characteristics the State may be conveniently divided into the three cricles of Buggod—Saulāna, Bilpink, and Raoti. The land in the first cricle, consists of a deep fertile soil free from stones and gravel, the land of the second circle is tather less tertile, being mixed with a counsderable proportion of stone and gravel, while the land of the Raoti circle, which lies in the hilly tract, is shallow and stony and of very low fertility. The prevalent circps of the first rule second circles are gram, wheat, cotton and poppy. Poppy is sown to a very small extent in the third circle, where the principal crops are make, kodon, kāngnā, māl, til and sono ticc and cotton.

Classes of soil

There are no statistics giving the acreage of each different class of soil. The different soils are locally known as kālī (black, cotton soil), kīd a led soil, kīd la fla combination of the black, and red, dhāmm a brown soil, bhūrī a light brown soil, pathrīli a stony soil, and gālai or low-lying ground with a great power of retaining moisting which bears use

The black soil is sub divided into two classes according to its feitrlity known as kālī uttam or best and kālī madhyam or average

The black soil bears excellent crops of all the ordunary grains and of cotton and poppy, while the red, brown and stony soils are only used for kedon, kängnä, mil, than, jowär and til. No difficulty is experienced in the cultivation of the soils in the first and second arcies, but in the fluid culcle, which lies in the hills and is less productive, only those patches of land which he on the slopes at the foot of the hills can be cultivated

Soils are also classified as adau, mda, taukar, bir and abhat, Adān is irrigated land growing two crops, usually a maize crop in the autimin followed by wheat, gram, hinseled, sugar-cane or poppy in the spring $M\bar{a}l$ is unirrigated land used for both autimin and spring crops. The sinhar is urrigated land capable of beauing a double crop. If the supply of water is not sufficient for the irrigation of poppy, wheat or gianus is sown instead. Dir land consists entitlely of grass is esseves, while rahhat is the name given to is esseved jungle

Seasone.

The agricultural year is divided into two seasons known as the birrif or shratu, the autumn season in which the staple food grains such as maize, powar and kodon are sown, and the rabe or unhalu, the spring crop in which the more expensive grains such as wheat a doppy are grown.

5.0

Agricultural practice differs in the Malwa and hilly tracts In the Agricultural former preparations for the autumn crops commence on the practice 3rd of the light half of the month Vassakh or akhātī; as it is called

The land is first prepared with a harrow and then ploughed and weeded On the akhātīj the cultivators eat food cooked with gus (molasses) after which they commence ploughing When the sowing is over the cultivators worship their implements, and distribute parched maize or wheat An auspicious day though not essential is usually selected for the commencement of the sowing, the second day of every lunar and dark fortnight being always avoided as seeds sown during that time are believed not to yield a good crop

The usual charge for ploughing a bigha of land in the plains is one rupee per plough, while in the hilly tract it varies from one runee and a half to two rupees

In the kharif or autumn crop mare is first sown, while jowar which requires more moisture is not sown till after a good fall of rain has taken place. In the hilly tract the sowings are made only after the rains have fully set in and soaked the ground, as the stony soil is incapable of bearing grain until well moistened

The total cultivated area is 41,800 acres (83,650 bighas 1), which Cultivated amounts to 14.5 per cent of the total area. Of the area cultivated 3.660 acres (7.320 bighas) are urugable. No records are available giving details for various years. A decrease took place after the famine of 1899 1900, which has now been to a great extent retrieved, except in the hilly tract

The fertile nature of the land makes it possible to obtain a kharif Double crop and rabi crop off the greater part of the State, 3,696 acres or 11 37 111g, per cent of the cultivated area being dufash or double crop land

It is a common practice to sow two crops which mature at differ ent times, in the same field, though the yield is not so good in either case The most ordinary combinations are those of maize and urad, nowar and many and tuar and many Poppy and sugarcane are also sown together. The return in the case of poppy is not so good but the sugarcane is not injuriously affected

Murcd sow

Strictly speaking no systematic rotation of crops is practised, Rotation, although experience has dictated certain sequences as advisable. when practicable, maize is, as a rule, alternated with wheat, gram or poppy and sometimes cotton with 10war.

In mal land if sesamum, mune, wrad or cotion are alternated with jowar or rice it is said to improve the yield the next year

In addn soil poppy or gram is totated with maize, urad or san Tobacco sown in adan land is followed by onions. Tobacco. however, is very little sown in the State

TA bigha in this State is equal to \$2 acre or 2 bighas equal to one acre practically.

Manure

Manuring is not systematically practised, partly because the dung of cattle is so largely used as fuel and for plastering houses It is chiefly used in double crop land (adan) and principally with poppy and sugarcane The manure consists cenerally of village sweepings, the dung of cattle and sheep, and ashes Night soil is also used as a manure, but only in or near towns Green manure is commonly used in crops of poppy san or urad being sown and ploughed into the soil, while still in flower. This is known as sauchur or uradchur. Artificial manures are unknown

Twenty-five cart loads of manure are obtained from twenty five head of cattle in a year

Irrigated сторя

The soil over the greater part of the State is very retentive of moisture and none of the crops except poppy, sugarcane and garden produce require artificial irrigation When water is available, however, wheat, barley and maize are occasionally irrigated

Diseases and peats.

Rust (gerwa) is the commonest form of blight. Locusts and rats also do much damage especially in years in which the rainfall has been scanty, and no destruction of the young animals takes place After the drought of 1899-1900, rats swarmed in all the fields and did much damage to the crops in 1900 01

Hail occasionally causes damage, and in 1905 severe frosts, unprecedented in Mālwā, entirely destroyed the poppy and gram crops and much of the wheat

Implements.

The implements are few and simple, the most important being the hal or plough, bakkhar or harrow, karta or do: a a small harrow used for passing down growing crops, the nai a hollow bamboo sur mounted by a funnel used for sowing seeds, pharal a similar imple ment having two funnels, darata, a sickle, nana a knife, used for measing poppy heads and the chharbala used for scraping off the juice from the heads

Crops, steam each harvest

The total area under cultivation is 42,000 acres (83,650 bighas), of which 28,500 acres (57,000 bighas,) are under kharif and 13,500 acres (26.600 bighas) under rabi crops

Dufash land.

Although the greater part of the cultivated land is capable of bearing two crops, the average area under dufasls is 3,690 acres

Khauf crops

The principal food, grains sown at this season are jowar (Sorghum vulgare), makka or maize (Zea mays), urad (Phaseolus radiatus), chaola (Dolichus sineusis), kānenī (Panicum stalicum), kodra or kodon (Paspalum stolomferum), rice (Oryza sativa), til (Sesamum ındıcum), ramelı (Guizotia oleifeia,) müng phali (Arachis hypoges), tuar (Cajanus indicus), mung (Phascolus niungo) In

The autumn crops are sown in June as soon as rains commence Maize, jowar, til, urad and tuar are twice weeded and the dora

the hills samh and mal are the most important grains sown

Sowings

is passed down the standing crop, while kodra, $k\bar{a}ngn\bar{s}$ and $s\bar{a}mli$ are only weeded

Maize, sāmh and māl are reaped at the end of the rains, the other crops being gathered in November and December

The chief food grains at the *iabi* are wheat (*Triticum aestivum*), Babi graps gram (*Cicer arictiumi*), barley (*Hordcum vulgare*), masin (*Eroum lens*), pea (*Lathyrus sativus*)

The spring crops are sown in November, gram and masur are gathered in February and the remainder by the end of March

The average quantity of seed required in the plains per bigha Seed and yield is as given below —

If malka and urad are sown together, malka requires 5 seers and urad 2½ seers of seed If they are sown separately, malka requires 7½ seers and urad 10 seers per bigha If you'ar, mining and time be sown together you'ar requires 2 seers and mining and time 1½ seers each I'll and Raimthile seath require 1½ sees, cotton 5 seers, time 8 seers, gram 15 seers, hemp 20 seers and peas 5 seers per bigha These are all sown separately When wheat and lin seed are sown together, wheat requires 16 sees and Inseed 4 seers of seed If they are sown separately, wheat requires 20 seers and linked 6 sees and 1 seets and 1 seets and 1 seets and 1 seets are 1 seen 1 sees and 1 seets and 1 seets and 1 seets and 1 seets 4 seers of seed.

The average yield per bigha is as follows

Wheat		2	to	$2\frac{1}{2}$	Mds
Gram		2	to	21	Mds
Pea		2	to	$2\frac{1}{3}$	Mds
Poppy		2	to	5	Srs
Barley, *		21/2	to	4	Mds
Linseed		3	to	5	Mds
Makka		5	to	6	Mds
Tilli		3	to	5	Mds
Paddy		5	to	6	Mds
Iowār		5	to	6	Mds

Cotton 1 to 1½ Mds in the plains and about 2½ in the hilly tract.

In the hilly tract 25 per cent more seed is required to give the same outturn. Of the grain most sown in the hilly tracts kängin and male each requires 2½ seers of seed, sämli 5 seers and kodra 3 seers to the bigha.

In the case of marze the heads only are cut off, while jowar is Respung cut down with the stalks. The eats are dried and trodden out by bullocks and the grain winnowed. Wheat, grain, linseed, etc., are plucked when dry, the rest of the process being the same as with jowar.

The subsidiary crops grown are —tuar, mung usually sown with jowar, urad with makka and masur.

Oil sceds

The chief oil seeds are til (607 acres), rāmtilli (219 acres) and linseed (250 acres)

These crops are not extensively sown however.

F1bres

Cotton (2,166 acres), san (230 acres) and amban are sown to a small extent only, the last two being chiefly sown as a green

Poppy

This valuable plant covers 2,268 acres on an average. The sowings during the last five years being 1900 01, 2,482 acres, 1901 02, 612 acres, 1902-03, 2,268 acres, 1903 04, 2,724 acres, 1904-05, 601 acres, 1905-06, 845

It is sown in November often together with sugarcane though in this case the yield of opium is not so good. The sugarcane which comes to maturity nine months later is not, however, much affected. The poppy fields are carefully manured either with green manure or village sweepings. The seed is sown in small square beds and carefully watered. In all seven or nine waterings are given. When ripe the heads are scarified with a three-pronged implement called a nâna and the junce collected in lithe linseed oil and sold as crude opium or chik to the manufacturers chiefly at Ratlâm.

The average cost of cultivating a bigha of poppy land is about Rs. 30.

Seed .		Rs. a p
		. 0 8 0
Weeding Watering	• •	3 0 0
		900
Incision and collection		4 0 0
Revenue on land		13 0 0
		29 8 0
Sale of chik		35 0 0
D 0		
Profit to cultivator		5 8 0

Hemp for the manufacture of $bh\bar{a}ng$ and charas is not grown in the State

Garden produce The ordinary vegetables and fruits cultivated are gourds of many lands cabbages, omnos, carrots, egg-plants, (Solanum malongend), mitri (Fonuculum bannos), methi (Tripoella framum gracum), mango, custard-apple, plantam, shaddock and various figs, melons, and limes

Betel

A betel leaf plantation in the Chanrāni village of the Bilpānk tahsii, covers about three bighās of land 'The land is cultivated one year, the plant hvmg for two years and guvng produce, the soil being allowed to remain fallow during the third year, being again cultivated in the fourth year.

The betel leaf is exported to the United Provinces and the Puniab The garden has a great name and merchants from Dellin visit the garden to purchase these leaves

Sugarcane is cultivated on 20 acres (40 bighas), often in conjunct Sugarcane ion with poppy The cost of planting a bigha is about Rs 75, the receipts amounting to Rs 90 It takes, however, twelve months to reach maturity

Sugarcane is sown in the months of November and December The crop is cut down the next year in the same month in which it was sown It is irrigated continuously up to the end of March and then four times a month until break of the monsoon. It is again irrigated at the close of the rains, twice a month, until the crop is cut

No real progress has as yet been made either in the introduction Progress. of new implements and seed or the treatment of soils

In 1899-1900 wheat from Central Provinces was used as seed New seed and grew as well as the local Mālwā seed. Hımālayan maıze was also sown in the State garden and in a few places in the district The experiments with Himalayan maize seed proved successful, but as the crop ripens late its sowing has not been extended

and IX)

Irrigation is mainly confined to poppy and sugarcane and garden Irrigation produce which cannot be grown without it, but is, when available, (Tables VIII) also used on crops of barley, munghhali, methi (Trigonella faminigraecum) onions, wheat, gram and peas

The principal sources of water supply are wells, tanks and orhis Sources The usual lift used is the charas The State possesses in khalsa land 43 baors, 66 pakka or masonry wells, 287 kachcha wells, 29 masonry orhis, 79 kachchi orhis and 6 tanks The cost of irrigating a bigha of land is about Re 1½ in the plains and Re 1½ in the hilly tracts.

In aāgār lands 12 baoris, 25 masoniy wells, 349 kachcha wells 167 orhis and one tank exist.

The cost of digging wells varies with the nature of the soil, Cost of wells, The average cost for digging an unsteened well is on the plateau Rs. 125 and in the hills double that sum, while for a masonry well the average is Rs 500 in the plateau and in the hilly tract Rs 700 The water is divided into khāra (strong sweet), mitha (sweet) and mora unsweet) The khāra variety is preferred for sugarcane. mitha is good for all crops, and mora is suitable for poppy,

The total area irrigated is 3,661'5 acres. In comparison with former days the area irrigated is said to be steadily increasing.

No cattle statistics are available. No special local breeds exist. Castle. . The well-known Malwi cattle are bred by all cultivators, but no regular breeding establishment is kept up and no care is taken to

preserve purity of stock Buffaloes, sheep and goats are similarly reared throughout the State, and here and there horses and pones.

The average price of a pair of plough hullocks is Rs. 60

Diseases

The commonest cattle diseases are zaharbūd which affects the throat of the animal and often the testicles and penis, kameri, a kind of gout, which affects the joints of the legs and the roots of hoisis, causing the horn to hang down, if the disease affects the loins or the joints of the legs the animal becomes unfit for work, Khunsūda (foot and mouth disease) or ulceration and worms in the hoofs, an epidemic disease Kanbarian, cramp in the joints, which makes the animal restless and uneasy and is often fatal, chhalli, rheumatim, and barbaro or openimonia

In treating Jaharbād, Kameri, chhalli and phaipra the affected part is burnt with a red hot iron called a dāghdena or cautery

In the treatment of Kanbarian a circular line is made with a redhot iron round the body, from the face to the haunches

In cases of khunsāda, powdered bel leaves, brick dust and the han of a man are mixed together and the preparation thrust into the affected parts

Pasture lands

Pasture land is ample. In the hilly tract there are large grass areas No difficulties are experienced in an ordinary year in feeding cattle. Even in the famine year fooder was sufficient in the jungle reserves. In an ordinary year the supply of harbi (dired jover stalks) and hay is more than sufficient, the villages being able to sell karbi and hay after meeting their own wants

Cattle fairs

Cattle are sold in the weekly markets held at Semlia and Bangrod on Saturday and Friday respectively

Agricultural population.

The chief classes of agriculturists are Kunbis, who form 11 per cent of the population Holdings are never large, the average area cultivated by one man being about 15 bighas.

Indebtedness

Almost all cultivators are in debt usually to local bankers who in most cases act as ipādār or securities for the revenue of a certain number of agniculturists to whom they advance seed and money Bad years and no idea of saving money are responsible for the general indebedness of the cultivators,

The mortality in the late famine has made the supply of field labourers inadequate and has caused a shrinkage in the area sown sepcically with rabe crops which require more care and a good supply of labour. About 38 per cent, of the land is still lying fallow as the cultivator cannot venture to sow when he is unable to count on a sufficiency of labour for the harvesting.

Takkavi,

To remedy this state of affairs and also to free the cultivator from the exorbitant demands of local bankers the State now makes takkāva advances, to the poorei cultivators of khālsā villages This

is known as $b ar{i} j$ or seed $takkar{a}vi$, while the advances of grain which are made to poor cultivators during the rains for food are called Lhād takkāvı Bail takkāvi consists of loans granted for the

The last two are generally given in the month of Asarh (June), while the seed takkāvı is given in October and November The advances are recovered at the harvests
Interest when taken in kind is levied at the rate of ‡ of the quantity granted, and in cash at twelve rupees per cent per annum

If the cultivator fails to pay the advances within 12 months an additional charge at the rate of 25 per cent is made for each year of amears, on seed takkāvi only

Section II -Rents, Wages and Prices

(Tables XIII and XIV).

The land being all possessed by the Darbar the contributions of cultivators are revenue and not rent

The rates for cash wages for skilled and uskilled workmen are w_{ages} given in the table

The wages for agricultural operations are usually paid in kind

For weeding maize or jowar 13 seers of giain are given per man per diem. For cutting maize 31 seers, for cutting and gathering jowān heads $2\frac{1}{4}$ seens, for gathering gram or wheat $4\frac{1}{2}$ seers weight of the plants Poppy operations are paid in cash, for incising pods $1\frac{1}{4}$ anna daily and some opium is also given weighing about two tolas and worth 21 annas

The wages shewn above are given in a normal year A hall or permanent servant of a cultivator or land owner, who assists in sowing seeds and does other miscellaneous work, receives monthly pay which amounts to about 2 annas per day, while temporary servants or day labourers receive from three to four annas a day from October till the end of rabs harvest

Wages for gathering cotton are paid in two ways, either three annas a day per head or it is given on contract at ten annas per maund of picked cotton

In the famine of 1899-1900 wages fell, weeding operations being paid at the rate of one seer of maize or jowar per day per man, the low rate being due to the large numbers demanding employment

The pinces of food grains are given in table XIV

The indebted less of the cultivator has been already remarked on [Table XIII] The famine of 1899 1900 has left the cultivators worse off than Material conusual, and would have been in many cases unable to carry on dition their operation but for the assistance afforded them by the Darbar.

The landlord class was also left in pool circumstances owing to difficulty experienced in the collection of the revenue of their holdings

The field labourer has, of late years, profited materially by high wages in hind and cash, but as he has not learned to save he has derived no permanent benefit from his increased entrings

The merchant on the other hand has gained largely by the improved administration introduced by the present Chief and is yearly increasing in prosperity

Section III - Forests (Table IX)

Strictly speaking there is no forest land in the State, but the hills of the Salāna and Raoti talisīls are covered with stunted jungle

Since 1901-02 some forest land in the Sailāna tahsīl has been made rākhat or reserved. The small value of the forests obviates the necessity for a separate stafi, and the forests are in charge of the hamāsādrs of the tahsīl in which they stand. For the protection of the rākhat at Sailāna three forest patrols keep watch over the hāhāsā pottoms.

The two portions of forest area falling in hhâlâs terntory are in chage of the tahsīdār of Sailāna town, while the rest which hes in the jāgīr of Kotra is under the jāgīrdār. In the raālat in Sailāna tahsīt the following trees are preserved sāg (Tectona grands), sādad (Terninatāla tomentosa), shiskam (Dalbega sissis), inli. (Tamarindus indica), mahuā (Bassia latifolia), mango am (Mangifara indica), inach (Ougenina dalbergiodiss), hīnir (Acacaa catchin), hācara (Ivora parvifora), rohan (Soymida jār piriga), jāmini (Eugenia jambolana), dhāora (Anogenssus latifolia) and bambos (Dendrocalanus strutus) and others. These trees are not allowed to be cut down without the sanction of the Darbār. The produce is taken by the Siate but a certain proportion is given free to cultivators for the construction of this tand agricultural implements.

The forests of Raoti, Bajranggarh and Deolân where there are considerable tracts covered with troes and grass, are used for cutting fuel and timber and for grazing

All forest land is open to the public for grazing purposes.

The reserved forest area amounts to 675 acres open forest to 24,005 acres and grazing lands 82,872 acres. No income is derived by the State from forest produce. Except in the rakhat, the jungle land is open to the public who cut down timber and sell the fruit, lac, gum, and wood, free of all dues. The Bhills of the hilly tract make a livelihood by collecting and selling jungle produce,

Control

Churacteria tic trees

```
List of the commonest forest trees
```

Sig, Teak (Tectona grands)

Kavra (Hollarrhena antidysenterica)

Sadad (Terminalia tomentosa)

Rohan (Soymida febrifuga)

Bamboo (Dendrocalamus strictus) and others

Haldu (Adına cardıfolia)

Salar (Shorea robustu)

Nım (Melia indica)

Shisham (Dalbergia sissu)

Gaimoto ot AMALTAS (Cassia fistula)

Mohini (Odina wodier)

Karam (Anthocephalus cadamba)

Bia (Pterwarpus marsupium)

Kauna (Irora parviflora)

Garano (Cleistanthus collinus) Khajūi (Phænia Silvestris)

Mango (Mangifera indica)

Jamun (Eugenia jambolana)

Kadangı (Stephegyne parvıfolia)

Bot (Zizyphus jujuba)

Gulat (Ficus glomerata)

Kaiondi (Carissa carandas)

Khirni (Miniusopo hevandia) Phaiper (Gaidema latifolia)

Khākra (Butea frondosa)

Karanj (Ponganna glabra).

Kharwar (Figur aspenula)

Marethi or Aonla (Phyllanthus emblica) Gadhāpalās (Erythrina indica and suberosa).

Kanthor or

Billa (Aegle mai melos), 1

Dhaora (Anogeissus latifolia) Saras (Albizzia lebbel)

Khejra (Prosopis spicigeia)

Hewan (Acacia leucophlosa)

Dhāman (Grewia tiliæfolia)

Timru (Diospyros tomentwea)

Tinach (Ougeinia dalbergioides)

Anjan (Hardwickia binata)

Babül (4cacıa arabıca)

These are mostly used in making agricultural implements The wood of dhaora is used specially in making the axies of carts, of the hevan for the yoke, timru and tinach for the udai or pole, which connects the cart with the yoke, anjan for the wheels,

As its leaves are offered to the god Mahadev, the Bhils hold it sacred and do not use its wood for fuel The fruit is used as medicine

babil for wheels of carts, and also for the body of the bakhar, hal, and of carts Dhāmam wood is used for the thill which supports the pulley in wells. The fruit of the init is eaten, and its wood used for making the thāla of wells, the ghatān (Schristen switer) ordes), is used for making fences. The Subes of the schill (Dombar malaban cum) are used in extracting juice of sugarcine in the sugarcine presses

The Lharr (Acaca calechu) is used for making agricultural implements while catechu is obtained from its bark and used in taining. The finit of the acada is used for washing the hair of the head, and in making sweet pieserves. The malmā (Bassia latifolia) is one of the most valuable of these trees, its blossoms being used for distilling country fluor, while its oil is given to cattle. The frint also is eaten, and the wood is used as timber.

The fruit of the bahera (Terminalia belerica) is used in dyeing stuffs and skins and also as a medicine. The wood of khirini (Minnu sops hexadra) and dudi (Wrightia tominiosa) are used for making wooden toys, such as tops, child's comforter (chisni) tarāmal is used for thatching roofs.

Sandal (Santalam abbum) is used for timber and its essence in making caste marks on the forehead

The fruit of the Karkata (Zizyplius vylopyra) and Kachnar (Ban limia variegata) are used as vegetables by the poorer classes,

Mokha or ghater (Schruehera swetenovodes) wood is used for making the pestle (låt) of oil presses, while the bar (Ficus indica), pipal (Ficus religiosa), and gular (Ficus glomerata), are used for the khünt, or body of the press White mush (Asparagas filiciners) when diy, is used as medicine

Grasses

Many useful grasses are found, the most important being risa, (Andropogon), sānān, bēbra, kāns, gudaria, sairan, ruman, toli bāravla, garelā, hādis, gaddā, sukh, bagdi, punch bhādra, Gundia and lapria The seeds of sāmān (Pancum) and bebra, are used as food especially in famne time, and kāns, gudaria, and rīsa for thatching huts, and the remander as foodde

During the famine all restrictions were removed, and preserved forests were also thrown open to the public

Section IV -Mines and Minerals

(Table XII)

(Table XII)

There are no known minerals deposits of any value in the State but it is possible that the hilly legion may possess nimetals of commercial impostunce. Baselt is found in all parts but is too hard for use, except in plinths, luning wells, etc. A quarry of sandstone is worked at 1 int $(3^{21}6^{11}N.-75^{6}6^{11}E)$ and the stone is exported to Ratlain where it is well for building houses.

Sandstone quarties formerly existed also at Kaneri, Lakhia, and Rūpākhera in Bilpēnk but they were closed a few years ago

The quarry at Lakhra was worked by the Godhra-Ratlam Ratlway when the line was being constructed. Since its completion the quarry has been lying idle

Section V—Arts and Manufactures

(lable XI)

Only the usual coarse country cloth (Khādi) and blankets are made in a few villages in the Sailana, Bangrod and Bilpank tahsils Khādī is especially woven at villages where Balais and Bhāmbis live, and blankets are made by Gadris

A great decrease has taken place in the output of these articles owing to the importation of machine made cloths

Cotton is spun in the Sailana and the Bilpank talisals, especially at Barmawal where there are many handlooms. Dyeing and printing of imported cloths is carried on at Semlia by Muhammadan chhipas Formerly the al (Morinda tinctoria) dye produced at the Ghatwis, Gunawad and Semlia villages was used by these chhipas but during the last five or six years aniline dyes imported from Bomaby have been substituted

The usual country utensils of metal and pottery and lac bangles are made in all laige villages

A ginning factory was started by Bliau Sudārmal in November Bactories, 1892, but the owner became bankrupt and absconded in 1896

A Steam weaving factory called the Malwa Weaving and Manufactuning Company, has been started, (18th August, 1906) at Sailana by Messis Gunianji Javahirlal of Partabgaih which exports pagris to neighbouring States and district.

Section VI -Commerce and Trade

Commerce has never been very flourishing in Sailana owing to want of communications, although conditions have improved since the railways were opened To encourage trade all transit duties (rāhadāri) were abolished in 1887 by Rājā Dule Singh,

In the famine of 1899-1900 to further facilitate and encourage trade all import and export duties on staple food grains were abol ished. This famine taught the people that it was fatal to confine their trade to Ratlam only and have no connection with British Districts as they found themselves limited to a single source of supply, which was already strained to the utmost.

The principal articles of export are crude opium, unrefined cotton, Exports and food grains to a small extent, til, linseed and opium seed

Imports.

The chief imports are salt, sugar, kerosine oil, gur, cloth and cotton seed.

Mulets and

1 The chef markets and trade centies are Sadina, Sendia, Bilpand Bangtod, Barmáwal, and Raoti. Traders putchase grain, etc., from the cultivators and export it. Cultivators have usually hypothecated the proceeds of the haveest to their tripida's who sell the produce to mechants from the trade center.

SAILANA STAFE

Mechanism of trade Trade is carried on by Brähmuns, Bamās and Dohor is, the former two dealing in opium, cloth and grain, the latter in glocenes, spices and bardware

Trade passes to Guparit and Bombay by the Namit, Rumna and Naugawan stations on the Raiputan Milwa Railway and the Bangood and Raoti stations of the Bombay Baroda and Cential India Railway The chief mediums of exchange are the British rupes, hundra and money orders, currency notes are but httle used.

With Bhils barter is common, jungle produce such as wax, gum, law, timber and fire wood being exchanged for cloth, grain, liquor, and necessaries

Firms

Bohorā Abduļu Almohamed, Yusufai, Abduļu Tāyeb Khān, deal m sundry articles, from Bombay Magnnām Gordhandās Rakhabdās Kesrmal and Shıvanaram Lakhmidas, deal in cloth and sundry articles Bhāgrarth Kothān, Pannālid, Ranka Onkār, Rakhabdās Pannālāl, deal in cloth importing from Bombay, the Punjab and the United Provinces Jawarchand, Dhūlji, Jamnālāl Chandāha and Bhāgrath Bhandān, deal in staple food gruins and sundry articles.

External trade From Bombay cloth and kerosine oil are imported, turbans from Delhi, salt and cotton seeds from Khandesh and sugar and gur from the United Provinces

Crude opium is exported to Ratlam and Indore, other articles to Guiarat and Bombay

Measures and weights

The weights and measures in ordinary use are given below -

The weights used are the same as in British India with the two exceptions given

For weighing articles of trade and manufacture such as sugar cotton, metals, molasses, oil, ghi, etc., the following weights are in use —

= 1 Pan

4 Chhatāks

16	Chhatāks	=	1	Seer1
10	Seers	=	1	Dhari
4	Dharis	=	1	Maund
12	Maunds	==	7	Māni2,
100	Mānıs	=	7	Manāsa
100	Manasas	==	7	Kanaca

¹ This is a knokeho seer equal to 30; British rupees about 1 lb The paska seer of British India is equal to 3 lbs

² The weights from this point arc the same as in British India where 6 passid mainted is cound to 1 Main.

Locally the fields and lands are usually measured by bighas $20 \quad Bighas = 1 \quad Bigha$

18 (nearly 2 Bighas) = 1Acre

Measures by surface

Two methods of reckoning the time of day are in vogue. The English method by which the day and night make 24 hours, and the oriental method in which time is measured by the *lankhi* ghark, which is equal to 24 minutes. One whole day and night is divided into 8 prahars, 4 prahars falling in the day and four in the night

The Measures of

But the duration of prahars changes according to the reason with the length of the day or of the night. In Milwa the length of a prahar varies from 6 to 9 gharis

It ormetly, the State financial year commenced from Bhådon Badist $\iota \in e$, the day following the full moon of Sawan. In Samvat 1908 (A D 1852) the commencement of the innancial year was fixed from the entrance of the sun into the constellation of Leo known as the Sinha Sankrati, but in 1858 the old method was again adopted In order to make it agree as nearly as possible with the Christian months and dates since in 1897 the official year has begun on the first of August which usually falls on or near Bhådon Badi 1st

The Vikiama Sanvat as used in ordinary computation commences from 14 Chair Suds or about 5 months before the financial year, thus in 1906 the financial year commenced on August 1st while the Vikiama Sunvat year 1963 began on March 25th

Section VII -Means of Communication

(Table XV)

The Rājuutāna-Mālwā and the Godhra Nagād-Ujjam-Radam Rallenys branch of the Bombay Baroda and Central India, both trai erse the State No stations on the Rājputāna-Mālwā Railway fall within State limits, but Sailāna town is connected by a metalled road with Nāmli station on that system On the Godhia-Nagād-Ujjain Radām branch the stations of Raoti with Nāmli station and Bāngrod fall within the State, while those at Bilpānā, Nāmli and Runija though just beyond the bordei are also useful

The effect of the railway was very noticeable during the famine of 1899-1900, grain being imported in large quantities from the United Provinces

Though prices rose to 150 per cent above the ordinary rates, there is no doubt they would have usen far higher, but for the railway. The opening of railways has not as yet produced a noticeable effect in the speech or religion of the people.

Only two roads are metalled. One is the feeder road from Namli Roads station to the town of Sailāna, a distance of about 10 miles, which (Table XV).

was constructed and is still maintained by Government

The other is the Mhow Nimach high road, also constructed and maintained by Government, which passes near Scinlooda, Bilpank and Mewasa

Volucles

Damuis (cuts) drawn by a pair of bullocks are used by passengers conveyances between Sailana and Nānth station and country chhaki ās for transporting goods along all roads

Two Public Works Department inspection bungalows are situated in the State, one at Salāna at the end of the feeder road from N infliand the other at Mewāsa between Jaora and Nāmli on the Mhow-Nimach road

Post and Telegraph Imperial post offices have been opened at Salāna, Bāngrod and Raoti There is no State postal system. The only telegraph offices are those at the railway stations of Bāngrod and Raoti within State limits and at Nāmh 10 miles from Salāna town and at Naugāwān about two miles from Balbaik villake.

Section VIII -Famine.

(Table XXX)

As the crops are entirely dependent on timely rainfall, a failure of the rains always means scarcity of famine

The only famine which the State is known to have experienced is that of 1899 1900

Ram fell plentifully in June and the first week of July, when over 11 inches had been recorded, prospects were good and grain cheap, wheat selling at 163 seers per rupee and maize and othei grains at about 24 seers. At the end of July the rain suddenly stopped only 19 cents of scattered rain falling during August. Pices at once began to rise, the rates in October being, wheat 8\frac{3}{2} and maize and grain 9 seers each. The khaiif crops yielded a very poor out turn only 50 per cent of the maize crop being received. No rain fell in October and famme soon declared itself.

It was then necessary to take measures to cope with the calanity The local grain dealers, contented themselves with importing such grains as they could obtain from Ratlâm, where the market was daily getting stiffer and prices were rising rapidly. The Bhils and oven the peaceful cultivators, who had lost all means of subsistence, were driven to committing crimes. In Raoti armed bands of Bhils from Kusalgarh and Jhabius were randing in all directions, and the regular and irregular forces of the State available for Raoti could with difficulty keep order. Cattle were, moneover, dying from starvation, while large numbers were killed by the Bhils for food At the same time emigrants from Mās wār and other places streamed into the State in numbers.

By December 1899 in Raoti and Bajianggarh people were already subsisting on flesh and such roots and fruit as could be found in the jungle. Steps were at once taken by the Daibar to replenish the

ı

FAMINE 377

grain stock, the State itself importing grain from Cawingoie and other places, thus affording a practical lesson to the local dealers that grain could be imported even from a distance at a margin of profit, and at the same time abolishing the import duries (\$\frac{\pi}{\pi} \pi \pi \pi\$) and enhancing the duty on eyori Relief works were opened at twents four \$\Lambda \text{int} \text{United} \text{int} \text{United} \text{vial} ages and nuesteen \$\rac{\pi}{\pi} \text{dial} \text{if} \text{int} \text{vial} ages under the supervision of the State. These relief works afforded relief to 10,992 units out of the total population of \$11,000 souls. The total cost amounted to Re 42,337. Of this sum Re \$2,391 were distributed in gratuations relief, considerable sums were also given by the Chein in charity from his private purse. In addition to these measures loans amounting to Re \$23,050 were awarded to \$\rac{\pi}{\pi} \text{dial} \text{dial} \text{dial} agos and others.

CHAPTER 111.

ADMINISTRATIVE

(Tables AVI--XXVII).

Section I -Administration

Barly days

In early days the Chief farmed out his land usually to bunkers who were then left to their own devices and made what they could out of the cultivators On the appearance of the Maidhiān in the eighteenth century matters did not improve as the heavy dues exacted from the Chief were in turn exacted from the wretched villagers. The land rapidly went out of cultivation, and until 1820 piactically no settled form of administration existed. After the restoration of peace the State began to recover its position, but it was not till the minority of Rajin Dule Singh that the administrative machinery was thoroughly overhauled and an attempt made to introduce a system based on that in British Indoa.

Present systom, The present Chief has entirely re-modelled the administration and brought it as far as possible into agreement with modern conditions

Chief's Position The Chei is the head of the administration and the pinicipal authority to whom reference is made in all matters of general administration, while he is the final court of appeal in all civil suits. His criminal powers are, however, limited, with certain provisos to those of a Sessions Indize under the Criminal Procedure Code

Dixan

Departments

The Chief is assisted by his Diwân who is the principal executive officer responsible for the proper working of the various departments. The administration is divided into eleven departments dealing with the Revenue, Judicial, Public Works, Military, Accounts, Tleasury, Medicol, Pobice, Jails, Customs, and Mutafarkât (miscellaneous Official language matters).

Official language Hindi is the Court language of the State in which all orders are issued and records are kept

Administrative divisions The State is divided into two tahsils, each under a tahsilidär, one for Sailāna town and one for the districts, the latter being subdivided into three kamāsdarīs, each in charge of a kamāsdār with headduratters at Bānariod. Biloānk and Rāoti

District staff.

The staff in each kamāsdār is composed of the kamāsdār who is the chief executive officer and also execuses the powers of a magistrate of the third class, katvaīris in charge of either one or more, villages according to their size, and a kavildār and patel in each village. These subordinate officials assist the kamāsdār in all matters pertaining to the village.

The tahsildar supervises the work of the kamasdars. He is a revenue officer only and exercises no magisterial functions.

Villages exercise a considerable autonomy. The latuidia, patid, Village balar and chankidia are the most important officials. The havidiar Autonomy, is a State servant who assists in the collection of the ievenie, while the patid is a hereditary village officer. His duties are to assist the havidiar and at the same time keep order in the village settling all petty disputes between villagers with the help of the village bankiavat.

The Darbâr encourages the settlement of all disputes not of a serious nature by the panchāyat

The botles assists the pattl, while the chautidae keeps watch and would, and gives information of all senous crimes to the State police. The usual complement of a tissues and domestic servants are found in all villages of any size. These mon are paid by a share in the village noduce at each harves.

Section II - Legislation and Justice

(Tables XVI and XVII)

In early days the farmers of revenue and nagindans evercised powers of punishment in their own holdings. The Chief only heard important cases in open Darbar. No records were made and suits and cases were determined verbally in accordance with custom.

The Dittish Penal Code is followed as guide in the criminal courts Legislation while the codes of Civil and Criminal Procedure are used for reference

No enactments have been passed, but circulars regarding procedure, and notifications for the control of the opium traffic, slaughter of animals, observations of festivals, etc., are issued by the Darbar

During the minority of Rājā Dule Singh, Munshi Shāhmat Ali, who Prosent was Superintendent of the State, introduced two courts, one civil ^{87stem}, and one criminal, modelled on the British courts. They were the first regular courts instituted in the State.

On receiving powers of administration in 1895, Rājā Jaswant Ciril courts Singh reorganised the judicial department. He established the system now followed in which there are five classes of regular courts, the Chief's Court or Ijlās i hhās, the Divaār's, the Sar Nyājādhish's, Subordnate Judge's, and Kamāsādar's.

The Kamāsādīrs are the lowest cuvil courts being empowered to entertain suits not exceeding Rs. 50 in value. Suits of a value not exceeding Rs. 100 he to the Subordinate Judge at Sailāna, while the Honorary Magistrate at Barmāval can entertain suits up to Rs. 500 in value. Suits beyond the powers of the Lower Courts are heard by the Sar Nyūyādāhish

The Diwān hears appeals from the Sar Nyāyādhīsh, a final appeal lying to the Chief's Court Suits are decided rather according to cus tom than law.

In 1902 03 property of the value of Rs 3, 261 12 0 was the subject of httg:tion, in 1903 04, Rs 5,668-1 6, 1904 05. Rs 6, 200 12 0, in 1905 06, Rs 6,634 15 3, in 1906 07, Rs. 10,690 9 6 and in 1907 08 Rs 14, 838 6 6

Revenue cases are heard by the *kamāsdārs*, appeals lying direct to the *Dīwāts*, who also takes an immortant cases, himself

Criminal

The kanasdass exercise the nowers of a magicinate of the third class which are similar to those of third class magistraics in British India. The Suboidinate Judge exercises second class powers for Sailana town, cases beyond the nowers of those courts being heard by the Say Naguadlijels as District Magnetrate who also deals unth anneals from the Kamasdars and from the Tholur of Barmawal who is an Honorary Magistrate of the second class for his agelr. The Diwan deals in his court with all cases triable by a court of Sessions in British India, committing them to the Darbar for its decision, he also hears appeals against the decision of the Sar Nvavadish The Chief hears all cases committed by the Davan and can pass any sentence which a Session Judge is empowered to pass in British India under the Criminal Procedure Code, with the provise that all sentences of death or transportation for life are required to be submitted to the Agent to the Governor General for confirmation

Section III -Finance (Tables XVIII, XIX)

Early System

The system of revenue collection in former days was practically the same as that now in force, except that collection was made in land, and the villages were farmed out to Banis or Shiklars. The whole of the revenue collected was paid into the Darbär Treasurv under different headings, and all disbuisements were made under the personal orders of the Chief.

Present sys

The present system is similar, but all payment is made in cash, and the land is leased direct to the cultivators for a certain number of years, and a regular budget is prepared yearly.

All sums received and disbursed are first entered in the Rosmincha or cash book, and are afterwards entered under their proper budget headings, in the Khāta bahi. An abstract of this account is made monthly and yearly When the present Chief Jaswant Suigh took the rens of administration into his hands, the finances were in a deplotable condution Careful management, how ever, freed the State of debt, but unfortunately new loans had to be contracted during the famine of 1899 1900 and 1901-02, half of these loans have already been liquidated with interest, and endeavour is being made to pay off the rest

The British Kallär currency was introduced in 1897-98 instead of the Sälim Shähi. FINANCE, 391

The total normal moone of the State is 1.5 lakh of which 1.1 Source of allahs are derived from land revenue, Rs 21,000 are from tains and rabute from feudatory Insufholders, Rs 18,000 from customs, and Rs 416 8-0 from Government in heu of salt dues relinquished in 1881. The chief heads of ordinary expenditure are general administration including the Chief's establishment, Rs 60,000, military, Rs 12,000, tribute to British Government, Rs 21,000 (paid to Sindhia until 1860), Rs 6,000 to Ratlam being the share of Sagara

Two mints for copper formerly existed in the State, one in Sailian Commer and and the other at Barmāwal No gold or silver has ever been coined. Install the State either coined its own copper or gave it out to contractors. The expenses of coming were at the rate of Rs. 4-1-0, Sālius Shāhā per maind of copper coined. The coins were kept in the State Treasury and issued as required. The coins were known as gandas twelve gandas, going to one Sālius Shāhā rupee. Of late years the late has reset to 16 gandas per Sālius Shāhā rupee.

When the coming was given out on contract, a royalty paid to the State The weight of the pice to be struck was fixed by the Darbār No conditions were laid on the contractors as regards the quantity of copper to be struck during the period of the contract and he was givener or loser according to the demand The mint at Baimāwal was closed in 1881 but the pice coined in it are still in existence, and circulate in the neighbouring villages. They are equivalent in value to the Government pice. The pice from this mint are all of one type and are known as Hamimāma the obverse bearing the figure of Hamimām, while the reverse bore the name of the gāgirāfar and of the village, "Hindu Singh Barmāwal" with the figure of the temple and the goddess at Kawalakimāta and her flar Three sissees are traceable.

- (1) On the obverse Samvat 1937 in Hindi or Uidu and a dagger $(kat\bar{a}r)$, on the reverse the flag of the State
- (2) Sailāna in Urdu character and a tridant (trisūl) on the obverse, and the flag of the State on the reverse
- (3) Saslāna and Samvat 1944 in Hindi characters, and a trident on the obverse and a flag on the reverse
 - On these coins an ornamental garland was struck round the border
- The maximum value of these coins issued in any one year was Rs 1,378, the minimum Rs 601

The Sālum Shāhī rupee' comed in the Pattābgarh mint formed the Batver Comsilver currency of the Sater. The Teate was very variable and in 1897-98 to ensure uniformity the Sālum Shāhī rupee was replaced by the Government currency. The conversion was commenced in 1893 when all court fees were made payable in British currency only, and notice given that from 1897-98. all scengis and disbursements

Coined by Raya Salam Shah of Partabgarh (weight 163 6 grains.)

would be made in the same currency To discourage importation of Sālum Shāhi rupees, a duty of 25 per cent was imposed in 1890 on all imports of this coin

The rate of conversion was fixed at 125 Salum Shahi to 100 British rupees except for guarantecd payments

Section IV -Land Revenue

(Table XX)

Early days. The revenue was in early days collected in kind. No rates were previously settled, but an appraisement was made of the standing crops. After deducting an allowance for seed, two fifths of the remainder were taken by the Darbar, three fifths being retained by the cultivator This was followed by farming out groups of villages or whole districts to bankers, who undertook to pay a certain fixed sum each year, making what they could out of the cultivators. This system continued in force until the succession of

the present Chief, who is discouraging it

The State is the sole proprietor of the soil, and all contributions by the cultivator are thus revenue and not tent. A settlement is now made on the 1901-wais system directly between the cultivator and the Daibar, leases being granted to individuals

> Rates for urneated land vary from Rs 10 to 23 per bigha, and for div land from Re 1 to Rs 2 6 These are determined with refer ence to the nature of the soil, the position of the village and facilities for irrigation and disposal of produce

The revenue is, as a rule, collected from tipdais. The tipdars are bankers who advance seed and grain to a certain number of cultiva tors for whom they stand security, undertaking to pay the assessed revenue The tipdars receive a discount of 12 per cent and also and remission charge the cultivators from 32 to 7 per cent per annum on the advances made to them as well as recovering 25 pc; cent in kind on all advances of seed

Concessions are granted in bad years

Any person who sinks wells or makes improvements in the land at his own expense is usually granted a quit rent (Istimrari) These holdings are hereditary and the Istimrardar pays only to of the revenue which an ordinary cultivator would pay

Tenures are of two classes, altenated and zamindari Altenated land is held in jagir, or Istimrari tenure in which either specific service is rendexed by the holder to the Chief or a fixed proportion of the revenue is paid to the Darbai Zamindars hold on a lease granted for one year as a rule, paying the assessed revenue on the holding

Present sys tem

Rates

Collection

Suspension

Concession.

Tennies

Arms 383

Section V — Miscellaneous Revenue

(Table XXI)

The most important article of excise is opium. The duties Opium, levied on opium consist of a protective duty to limit the export of crude opium of Rs. 11-10.0 per maund, an export duty of Rs. 24-13.0 on every class of the manufactured article exported, and a transit duty of Re. 1.00 per maund on all opium passing through the State without breaking built.

Sailāna is the only State which has as vet adopted a complete control involving the licensing of all vendors and the keeping of strict accounts

The only liquor traffic of any importance is thit distilled from Laquor, the mehinā flowers. The right to vend is given to a contractor who is left practically uncontrolled and makes his own ariangements is required shops. The return from the State gives one shop to every 400 persons and to every 9400 persons and to every 9400 persons and to every 9400 persons and to every 95 equare miles.

Foreign and other hours are consumed in very small quantity Other logice.

The right to vend them is not included in the contract for country linuor.

The sult traffic is regulated by the agreement of 1883 in which the Solt Government of India undertook to pay Rs 12.8.0 a year to the Dathär in compensation for trainsit dues formently levized in this commodity. The Darbär undertaking to allow all solt which had paid duty in British India to pass through free. An import duty of annas 2 per maind is levized on salt brought for sale in the State.

Dy the arrangement of 1887 the duties levied on various atticles Customs are now collected by the State which pays Rs 6,000 a year out of the receipts to the Ratlam Daiber

Judicial stamps being in on an average Rs 214 a year. The actual birmps figures are given in table XVIII

Section VI - Public Works

(Table XV)

The Public Works are in charge of the State Engineer The department deals with all classes of works, inigation, buildings, and roads. The average yearly expenditure amounts to Rs 1,850, the only building of importance constructed has been the Jasswant minor palace which cost Rs 1,50,000. It was commenced in the famine of 1899 1900 as a relief work.

Section VII - Army

(Table XXV)

In early days the Chief's army was formed of the levies of horse and foot (zābta) provided by the jāgīrdārs

The State forces are now composed of the chief's bodyguard of 162 cavalry, 15 artillerymen with 5 guns, and 278 irregular infantry or sibandi. The bodyguard consists mainly of Muhammadans, and m

the artillery all are Muhammudans, but in the uregulars Huidus, and Muhammudans are both employed

A Residdin and a Dafadar of the bodygurud, receives Rs. 35-0-0 and 17-8-0 per mensem, respectively, socials of the bodygurud, are pard Rs 16-0-0, and of the creatry Rs 11-0-0 per mensem, and also hold free grants of land. The Jamadar of attillery receives Rs. 6 0-0 and the men Rs. 4-0-0 to 4-8 0 per mensem.

The infantry is commanded by a subhādār, two hamādārs, and one dajādār, who diaw Rs 8 + 0, 6-0 0, 6-6-0, and 4-0-0 respectively Sepoys are paid from Rs 4-0 0 to 5-0-0, each

The bodyguard serve as escort to the Chief, the cavalry as mounted police, sepoys of the Infantry act as sentries

Section VIII — Police and Jails

(Tables XXIV and XXVI)

Until 1895 all watch and ward was done by chaukidars. In this year a regular police force was established under an Inspector with thänädärs in charge of police stations.

It was reorganized at the close of 1899 and 1 Superinterident and Sub Inspectors and constables appointed for the town and districts On an average, the strength of regular and rund police gives one constable pe 6 2 and 5 8 square miles, and 352 and 330 persons, respectively.

The regular poince perform all the duties of this department while the rural poince keep the peace and assist in the tracing and arresting of offenders and finding stolen property

The work of finger impression registration has been started

The police are armed with a words and muskets Many of the police hold grunts of lands in remuneration for their services. The salary thus paid has not been included in the figures of expenditue though it has been shown in the rates of their pry

Jail There is only one jail situated at Sailana town capable of (Table XXVI.) containing 50 prisoners

Section IX -Education

(Table XXIII)

A primary English school has been opened in the chief town, with an average attandance of 34 boys

In the districts eight Hindu and one lower primary school have been opened.

The schools in khālsā area are maintained from the municipal funds the deficit, if any, being borne by the State The schools lately started by jūgīrdārs are maintained by them.

SURVEY 385

The cost of education in 1881,1891,1901 and 1903 was Sālim Shāhi Rs 3,56,547 and Kaldār rupees 1,184 and 1,605, and in 1905 Kaldār rupees, 1,367

Section X -Medical (Table XXVII)

From 1881 to 1902 only one dispensary existed in the State, which was situated in Sailrina town A dispensary was opened in 1902 at Bängiod, while the Sailrina dispensary which was under the direct supervision of the Residency Surgeon at Indore was brought under the numbath supervision of the Dubřá

An Agus vedse dispensary has also been started in Sail'ina town

Section XI - Survey

No survey has been ever made in the State Patwaris measure land for revenue purposes by the chain

CHAPTER IV

ADMINISTRATIVE DIVISIONS

AND

GAZETTEER.

Tables I, III, VIII - X, XIII, XVIII, XIX, XX, XXIII, & XXIX

Sailana Tahsil —This tabs'il hes found the chief town It had a population in 1881 of 6,971, 1891, 7,272, 1901, 5,831, males, 2,903, females, 2,928 Hindus numbered 4,299 or 74 per cent Jams 299 or 5 per cent, Musalmäns 483 or 8 per cent and Anmists 749 or 12 per cent

This circle is for revenue purposes in charge of the tah sildar. He is not, however, a judicial officer, the magisterial work being done by the sub-judge

The revenue of the tahsil amount to Rs 13,420

The metalled road from Nāmh station to Sailāna traverses this sahsīl

Bangrod Kamasdarı —This administrative division lies in the east of the State, the area is not known, it comprises 22 villages

Population has been 1881, 3,314, 1891, 4,074 and 1991, 3,881 peisons, males, 1,998, females, 1,983. The population decreased by 17 per cent during the last Census decade owing mainly to the stckness which followed on the famine of 1899-1900.

Hindus number 3,306 or 85 per cent, Animists 388 or 10 per cent, Musalmans 107 or 3 per cent, Jains, 76 or 2 per cent, Sikhs 2, Christians 2

The pargana is administered by a kannāsāāi, who besides being the revenue officer is a Magistrate of the 3id class. Land revenue . Rs. 53,500 The headquarters of the pargana are at Bāngiod, population 1,660, a station on the Godhra Ratlām Branch of the Bombay, Baroda and Central India Ratlway, having a British post office, a dispensary and a telegraph office at the Ratlway station

Bilpank Kamasdari —This pargana of the Sailana State is situated in the south east of the State, and comprises 17 villages

Population 1881, 7,298, 1891, 8,055, 1901, 5,889 persons, males 3,012, females 2,877 Classified by religions, Hindus numbered 4,395 or 75 per cent, Jams 213 or 3 per cent, Musalmāns 112 or 2 per cent, Annusits 1,169 or 19 per cont

Occupied houses 1,313 The population has decreased by 20 per cent, since 1881, and by 27 per cent since 1891, owing chiefly to the sickness consequent on the famine of 1899 1900

The pargana is in charge of a Kanursdan, who is the revenue officer and a third class magistrate Land revenue Rs, 36,700.

1.3 4 2

The Chautana village famous for its betel cultivation nes in this pargana

It is traveised by the Rājputāna-Mālwā Railway and the Mho'v Nimach Road

Raoti Kamāsdāri — A Kamāsdari or pargana hes un the south west of the State Population 1881, 3,167, 1897, 5,176, 1997, 3,865 petsions males 1,942, females 1,923 The population increased by 3 per cent between 1881 and 1891 and has decreased by 25 per cent since 1891 Hindus number 857 or 22 per cent, Jains 105 or 3 per cent, Musalmäns 554, Animists 2,819 or 74 per cent of the parganas Rooti contains the largest population of Bhils.

The pargana is in charge of a Kamāsdār who is the revenue officer and also a third class magistrate Land Revenue Rs 1,951

Gazetteer

Barmawal, pargana Bilpānk — The headquarters of a jāginām of the State, lying in 23°7′ N and 75° 10′ E., with a population of 1,326 persons and well known locally on account of the old temple. of Kawalakhā Mātā which contains an inscription dated Samuet 1151 (A.D 1094)

Bilpānk, pargana Bilpānk—The headquarters of the pargana having a population of 721, is situated in 23°12′ N and 75°10′ E on the other side of the Nowgâon station on the Rājpūtāna Mālwā Railway, with a telegraph office at the station

Rāoti, parganā Rāoti—The headquarters of the pargana as well as of the Jāgirdār of the State, lying in 23-13' N and 74°55 E. It was the old capital of the State till Samvat 1793 (A D 1736)

The Raoti station of the Godina Ratlam Nagda Ujjain branch of the Bombay, Baroda and Cential India Railway is situated at this place

A British post office has been opened at Raoti and telegraph office at the Railway station

Sallāna Town, pargana Sallāna—'The chief town is situated in Latitude 23°28' N, and Longitude 74° 58' E, 1,847 feet above sea level. Sallāna is ten miles by metalled road from Nāmli station on the Rājputāna-Maliwā Railway, and 522 by rail from Bombay

The area of the town is about 950 acres It stands at the foot of some hills To its east hes the open Mālwā plateau, to its west a rough hilly tract The situation is a picturesque one, especially at the close of the rains, when hill and plain are still covered with a mantle of green,

To the south west in a picturesque valley is the temple of Kedareshwar, with a cascade falling over the perpendicular edge of the yalley into a tank close to the temple. The town was built in Samvat 1793 (A D 1736) by Rājū Jai Singh, the founder of the State who transferred his capital from Raoti to Sailūna in that year

A story tegarding the foundation of the town tells how Raja Jai singh had already selected a village lying two miles south west of Sailaina as his capital, and had renamed it Jesingai. While he halted there with the intention of establishing a town, the god Kedareshwar appealed to him in a dicam and told him that his temple was situated just below the hill on which Jesingar stood, and the sewage of the new town would flow upon the temple and defile it, and he must, therefore, move eastwards, selecting the spot on which he should first kill and bury game. The god promised that the town founded there should be healthy and prospecious Accordingly Raja Jai Singh rode out castwards till he found a hare which he piected with his spear and burned on the spot where the great palace gate called the Star, Pol now stands

The population was 1891, 5,113, 1901, 4,255 persons, males, 2,103, females, 2,152, occupied houses, 997

Classified by religions, Hindus numbered 3,275 or 77 per cent, Jains 278, Musalmāns 476, Animists 225, and Pāisi 1

Formerly a flourishing brass utensil manufacturing industry - existed in the town, the articles being sold far and wide. The andustry has, however, almost entirely died out, owing to competition. The town has no buildings of any note in it except the Rājā's new palace.

Seven stone temples, 4 Hindu and 3 Jain, stand in the town Of these the Dwark-fidhish temple is the largest and was built by the regent Rāni of Ratan Singh at a cost of about one lac of rupees. The temple of Nilkanth is next in importance

An upper primary English, Hindi, and Sanskrit teaching school, an Imperial post office and inspection bungalow, hospital, Ayurvedic dispensary and dhar amshāla are located, in the town





Arms'.—Or, an eagle displayed sable holding a cobra proper in dexter claw, on a chief argent sem6 of double quatrefolis gules a gateway of the second Crest —A fiame proper between wings erect or Supporters —Elephants

Mottos (1) Shrı rā jna (11) Sansthân kile Dhàr
Dharya no
Rashtarbho
Pakshtarbho
Pakshtarbya.

The initial syllables of each line spell Shri Dharapa or Lord of Dhar State

Note —The eagle (sic) is Gatuda the emblem so often found on Paramāra copper plate grants, the quatrefoils represent the lotuses which grow on the lakes of Dhār and Māndu The gateway symbolizes the Māndu fort The flame refers to the descent from the sacred fire pit at Abu, and the wings to the world-wide rule of the Paramāras The elephanis similarly refer to this rule as being Gajmantas.

A different motto was given on the Delhi banner

Genealogical Creed — The family belongs to the Reg-veda and the Rek-shāhā. Vassishth gotra, having three pravoras, the Vasishth, Indrapramada and Bharadvassi The Chief is a Vaishnav Hindu and belongs to the Maiāhā Kshatnya clan. The family deuties (kuladevatas) are Khandoba of Jejuri and Bhavānī of Tuliāpur, mithe Deccan

^{1.} The arms here given are incorrect due to their not being understood by Darbir. The semi of quatrefails has become a frame of lotuses, while the flame between the wings has developed into what looks like two snakes. A crown has been super-imposed also.

CHAPTER I

DESCRIPTIVE

Section I-Physical Asperts

The Markthä State of Dhär is one of the eleven States of the Ceatral Stuation, India Agency in direct treaty relation with the British Government Iving in the Bhopäver Political Charge. The State hesprincipally between 21° 57′ and 23° 15. North latitude and 74° 37′ and 75° 37′. East Ionatude.

The State, which has an area of 1,775 square miles, including the area area held by guaranteed estates, comparable to that of Serva (1,870), is composed of one large block and three smaller isolated blocks. The first block, which lies round the town of Dhār, consists of the six pargamas of Dhār, Badhawar, Nālchha, Māndu, Dhanampuri and Thikri, the three isolated parganas being Kukshi, Sundarsi and Nimanpur

The main block is bounded on the north by the Ratlam State, on Beandaries the south by the Barwani State and pottons of Indore, on the east by parts of Gwalior and Indore, and on the west by the Jhābua State and parts of Gwalior and Indore.

The State takes its name from the chief town of Dhåi, one of Name the most ancient, and long one of the most fumous towns of India. The name is supposed to be, derived from Dhâis nagari, or "the city of sword blades" possibl, in reference to its acquisition by conquest.

The State falls into two natural divisions which are separated by NATUBLA, the great Vindhyan scarp. North of this range its territory lies on DISBORS the fertile Mālwā plateau, while from the line of the range setupart, southwards the country is rugged and hilly. The plateau area covers about 659 square miles, the hilly tract 906.

The plateau region has an average elevation of 1,500 feet above sea level, itsing to a maximum of about 2,500 feet along the Vindhyan scarp Southward from the range the country falls abruptly to the level of the Narbadā valley about 800 feet above sea-level

The Mālwā tract, and the Naibadā valley region are highly fertile, while most of the hilly tract is covered with valuable forest

The scenery on the plateau area is typical of Mālwā, generally wide open rolling plains of yellow grass land alternating with fields of rich black soil and luxuriant crops, with here and there the curious flat-topped hills common to the Deccan trap region

In the hilly tract the scene is very different. Hills succeed one another, ridge upon ridge, their sides covered with heavy forest, and worm into deep ravines by the torrents which course down them in the rainy season. From Rôpmati's palace at Māndu, on the very

390 DHAR STATE

edge of the Vindhyan scarp, a magnificent view is obtained across the broad valley of the Nurbad's to the Satpura same beyond

RIVERS AND

The Vindiny an range forms the watershed whence numerous tributaries flow north and south to join the Chambel and Naribadā systems. None of these is of any size or importance. The only large river is the Naibadā which flows for 50 miles through State territory, its bead affording a large rare of highly fertile soil. At Dhādi village (22° 17 N -76° 25′ E) the river precipitates itself in a fine cascade over a ridge of basalt.

The only important lakes in the State are those at Dhār town and Māndu

GEOLOGI 1.

A considerable portion of the Dhai State, including the tract surrounding the capital, is situated upon the Mālwa plateau and has not been geologically surveyed. The territories lying south of the Vindhyan scarp have been more or less completely examined. One of these, the Nimanpur bargana, often spoken of as the "Dhar forest area," has been lately re surveyed. The northern part of the Nimannur district contains a portion of the Malwa plateau and of the lower slopes depending from it, all of which are formed of Deccan trap The trap is underlaid by strata of Lameta group whose total thickness seldom amounts to more than 80 feet outcrop fringes the base of the Deccan trap scarp, and large, but shallow patches of these rocks occur at intervals between the Mālwā scarp and the Narbadā. The Narbadā river, about 18 miles distant, is more than 200 feet lower, but the ground does not slope uniformly towards it from the foot of the scarp The Narbada flows in a gorge, and up to the edge of the cliffs overlooking the river, the level of the country remains remarkably constant, averaging 800 feet above the sea. This uniformity is all the more remarkable as the area is occupied by an extremely varied geological series belonging to the Gneiss, Bijawar and Vindhyan series Their intricate geological boundaries are not, however, marked by any prominent physical features, this region being in fact a very old land surface which, previous to the deposition of the Lameta, had been reduced to the condition of an almost flat "puneplain", the final result of long continued denudation. In places like the Nimanpur district where the Deccan trap has been denuded and no longer forms a protective covering to the Lameta, the somewhat soft sandstones and incoherent conglomerates of the latter are easily removed. but the older and more indurated rocks that underlie it are less rapidly acted upon, consequently denudation is checked just as the old surface of deposition is reached and the ancient land surface is once more brought into view

In pre-Lameta times this remarkably flat surface must have been connected by a very gradual slope with the adjacent regions, but the topographical features with which it is now associated, the lofty

[.] I By Mr. E. Vredenburg, Geological Survey of India,

Vindinyan scarp to the north, and the deep Narhadá goige to the south, are totally different from its original surroundings. The present cycle of erosion has not yet acted long enough to bring it into harmony with these changed conditions and to carve out of its mass regular slopes round the valleys of the Narhadá and its tributaines. These tributaines, after leaving the Vindbyan scarp, s.nl. into rugged corges which become gradually deeper as they approach the Narhadá, rapids and waterfalls being of frequent occurrence. The whole river system of the Narbadá bears the mark of its recent origin, betraying this by frequent changes in the gradient both of the main stream and of trioutaires and the general unequilarity of the topography of the river basin.

The uniformity of level of the old peneplain and the depth of the channels eroded through it account for the absence of natural springs and the difficulty of obtaining water over a considerable portion of Numanpur and the adjacent territories to the east and west, as all the rainwater seeks at once, through fissures and underground channels, the low level of the Narhada and its tributaries. South of the strip of rich "black soil" that fringes the Vindhyan scaip, there is very little land fit for cultivation owing to insufficiency of water even for drinking purposes Consequently, the greatest portion of this area has remained a forest Nevertheless, in former times, it derived great prosperity from its nichness in iron ores. These belong to a type frequently met with in the areas occupied by Buawar outcrops, where dyke-shaped breccias follow lines of fracture or faulting The siliceous matrix of the breccia is usually highly ferruginous, often so much so as to become a 11ch 11on ore consisting of nearly pure hematite A fault, whose throw amounts in places to nearly 3,000 feet, separates the Vindhyans from the Buawars in the southern part of the district, and is accompanied by a considerable development of breccia. It is along this line that the richest ores are found and have mostly been extracted , huge chasms represent the old quarries from which a vast amount of this one has been obtained, and extensive mounds of slag indicate the former position of many ancient furnaces, fragments of the furnaces themselves occasionally remaining. The last straggling remnants of this industry which had flourished continuously for several centuries, disappeared some thirty or forty years ago

The Vindhyans are well exposed in the southern part of the Nimanpur district along the Narbada rivei, and in the western part along its tributary the Khārī. They consist principally of sandsiones and shales The lower massive sandstone band is overlaid by a thick series of alternating sandstones and shales, amongst which are intercalated some volcanic ash-beds which probably correspond with the "porcellanites and trappoids" found amongst the Lower Vindhyans in the Son valley. It appears probable, therefore, that a portion of the Vindhyan beds in the Dhār forest represents the

true Lower Vindhyans. Higher up the action there is a costieconglomerate which probably conveyonds with the Kaimur conglomerate occuring farther east in Bhopal where it also ovidies a shaly
group, referable to the Lower Vindhy uns. The overlying sandstones
would then represent the Kaimurs and Lower Rewahs. They are
overland by a group of shales between 300 or 400 lext in thickness
amongst which are intercalated some flaggy limestones. Thise
shales beat the greatest hithological resemblance to the beds identified
in Bhopal with the Jhui shales and occur at a corresponding houseon
The succeeding sandstones constituting the highest beds priserved
in this region must, therefore, correspond with the Upper Rewals
These sandstones form the crest of a continuous scarp about seven
miles long, following the northern bank of the Narhadd, from the
confluence of the Khāri down to the neighbourhood of Dhaidi village
(221 ft N, 76 25 ft E)

Throughout this interval, the Narbada flows over the Jhin shales and its bed is broad and shallow and fordable at several places during the dry season At Dhaidi the river leaps over the edge of the shale forming a waterfall of great beauty and enters a narrow gorge through the underlying sandstones The sandstone all round the falls is excavated into "pot holes," which are every year cut down deeper, till they finally become complete chimneys or flues open at both ended When the water recedes during the dry season a number of these potholes become accessible, and the pebbles that have been swept into them and which, by their constant rotation, have produced these excavations, can then be obtained Hard fragments of agate, of Bijawar jasper, of diorite, or of Vindhyan sandstone have, by the churning action of the water, been smoothed into perfectly regular ovoid spherical pebbles with a polished surface. They are much sought after by pilgrims as bana linga and the larger ones (sometimes a foot or more in length) are frequently placed in temples as objects of worship

The Vindlyans of Nimanpur are not much disturbed by folds the dips being usually low, but their geological boundaries are complicated by faulting, and, as in Bhopāl, by the occurrence of two different directions of strike, that interfere irregularly and abrupity with one another. The scara-plaready mentioned, capped by Upper Rewah sandstone, which rises north of the Narbadā, follows one of these directions, it rums W S W, which is the main direction of the Vindhyan isange, to which its principal sandstone scarps conform almost imainably from the bend of the Son near Rhotāsgahi to Ginnūtgash hill in Bhopāl. The second direction treds not thewest and is roughly parallel to the suddon bend of the scarps beyond Ginnūtgash hilm Bhopāl. The scord direction treds not the west and is roughly parallel to the suddon bend of the scarps beyond Ginnūtgash thirtens, aleads to a vaturd sense of iocks exhibiting a similar south-easterly strike, along the valley of the Penganga and Godāvast, the mitervening ground benig covered by basalt

Bijāwar rocks occupy a large area in the centre of the Nim npur district. They consist of the usual conglomerate of white quartz pubbles overland by a few feet of alternating sandstones and slates, succeeded by a considerable thickness of cherty limestone which occupies the greatest part of the outcrop, overland in its turn by a group of slates. The volcanic basic rocks so frequently met with in the Bijāwars do not occur in this outcrop.

The oldest rocks, those underlying the Bijawars, consist of gneiss, mostly a handsome granitic rock associated with various kinds of diorites and schists

The lava flows of the Deccan trap have been entirely removed by denudation from the foot of the Vindhyan scarp up to the Narbada But at several places, the older rocks are cut through by intrusive basalt dykes belonging to this formation. Some of them are remarkable for their columnar structure, the columns being horizontal at right angles to walls of the dyke just as in an ordinary basalt flow they are vertical, being at right angles to the horizontal surfaces of the lava flow A huge dyke situated about three miles south of the shrine of Sitaban (22° 32' N, 75° 22' E) forms an almost rectilinear narrow ridge, two miles and a half long, rising 200 feet above the surrounding plain. It strikes east and west, and two shorter ridges use along the same line, west of its termination. The summit of this ridge presents a most extraordinary appearance with its huge sixsided prismatic columns stacked upon one another with perfect regularity and lying quite loose A similar dyke of small size occurs near Palasi (22° 32' N , 76° 30' E), at the north-east corner of the pargana The large dyke south of Sitaban rises amidst the Vindhyans, but the one at Palasi cuts through the Deccan tian itself, shewing that these columnar intrusions do not belong to the earliest period of the eruptions.

The Lameta sandstones yield good building materials, and an unfossiliferous limestone of the same group occuring at Kotkhera (22° 32' N . 76° 16' E), the present head quarters of the Nimappur district. is burnt for lime Some of the Vindhvan sandstones and the limestones associated with the Thiri shales near Pemgarh (22° 20' N . 76° 29' E) have been locally used for building purposes. Slates of good quality might be obtained in the Bijawars. The iron ores occurring in the fault breccias of post-Vindhyan age have already been mentioned The basement bed of Lameta is often impregnated with ores of manganese West of the Kanar river, there intervene districts belonging to Indore and other States, beyond which occur some extensive dependencies of Dhar. They are largely occupied by lava flows of the Deccan trap, sometimes with intercalations of "Intertrappeans," that is, fresh water strata that were locally accumulated during the intervals between the eruption of successive sheets of basalt. The ancient city of Mandu stands upon a basaltic plateau detached from the Vindhyan scarp.

Further west, in the valley of the Mān river, there occurs an inher of gness surrounded by Lameta beds which here do not consist merby of unfossiliferous strata as in the Nimanpur district, but contain lime-stone with marine organisms of cretaceous age, known as the "Bäghbeds" The gness of the Mān valley contains some crystaline limestones amonact which is a black marble used as an organization to the strategies of the Mān valley contains some crystaline limestones amonact which is a black marble used as an organization to the strategies of the Mān valley contains some crystaline limestones.

The districts situated south of the Narbadā consist of the Deccan trap

BOTANY 1

The vegetation consists in southern parts of the State of the forest characteristic of highland Central India, the principal species are Tectiona grandis, Dalbergua latifolia, Terminalia tomentosa, Diospyros tomentosa, Ougenia dalberguoides, Hardwickha binata among trees, with Grewa, species of Ziziyphius and Phyllanthins, Woodfordia fforibunda, Cascaria tomentosa among the shrubs, Spatiliolobius and Baukinna among the heavier climbers Futther to the north occur opener finests with Bosviella servata as the leading species and but little brushwood Still further north the forest on Deindiocalamis structus, Carissa carandas, and Capparis aphylla among the shrubs, and Bombare, Sterculia, Anogesisus, Bitlea, Buchanenna and Bassua mong the more prominent trees

FAUNA. Wild snimals

All the ordinary fauna are met with in the jungles The commonest are —Among primates the langur (Semnopithecus entellus),
and common monkey (Maccons sincus), among carnivora the tiger
called bägh, sher, or nähar (Felis tigris), panther or tendua (Felis
pardus), wolf or lendya (Canus pallibes), hyena or jarahh (Hyena
triatus), among rodents the black buck or kåla haren (Antilope
cervicapra), ravine deer or chinkāra (Gazella benettu), baiking
deer or koila haran (Cervulus minifaci), sämbar (Cervus unicolor),
wild boar on jungli dulkin, junglis saur (Sus oristatus)

Birds

All the common migratory wild fowl are also met with including many species of duck and snipe, partridges, florican, quail and sand grouse.

Fish.

The Narbada contains mahseer (Barbus mosal) and other varieties of fish

Climate (Table I)

The climate in the plateau and hilly sections differs materially. In the plateau the climate is equitable and mild, the nights being cool even in the hot months. In the hilly region, however, the hot weather is oppressive and the cold season of very short duration, lasting only from the end of December till February.

Rainfall (Table 11)

The annual raufall averages about 26 inches, but varies in different parts of the State, which may for this purpose be conveniently divided into three zones, with an average rainfall, respectively, of 25 30 and 40 inches a year

The whole of the Kukshi paigana, the south west part of Dharari puri pargana, and the western parts of Thirn pargana fall within

By Lieutenant Colonel D. Pram, I M. S., Botantial Survey of India. .

HISTORY 395

the 25 inches zone, Nālchha, Māndu and the south-western part of Dhār pargana within the 30 inches zone, and Nimanpur and Sundaisi in the 40 inches zone

The pargana averages for 30 years and their distribution is given below —

Pargana	Areinge for 30 years	Pargana	Votrage for 30	Distribution of Dhar town	
Mālwā	I	Nımàr		Months	Inches
Dhār	27 8	Dharampuri	25 7	December to March	0 83
Badnāwar	24 9	Thikri	23 9	Apul to May	073
	00.0	**	21 9	June	4 78
Nālchha	22 0	Kukshi	219	July	861
Mandu	25 1	Nımanpur	30 2	August	7 19
Sundarsı	30 9			September	0 98
	1			October	0 64
		/		November	016
	26 3		25 4		23 98

There has been a steady decline in the rainfall during the last 20 years. In the decade 1870—1880 only three years occured in which the rainfall fell below normal, the maximum being 50 69 in 1875, and the minimum 18 76 in 1877. In the decade 1880—1890 the rainfall was deficient in six years, a maximum of 37 67 being reached in 1882, and a minimum of 1872 in 1885. In the decade 1890-1900 there were seven years of deficiency, the maximum fall being 33 67 in 1890, and the minimum 123 in 1899, the year of the famine. This steady decrease is interesting and appears to be connected with some general natural cause. The actual rainfall in 1903 04 was 32 99 and 1905-06, 32 85.

Section II - History.

(Genealogical Tree)

The present ruling family of Dhār are Ponwār Maiāthās, descent. Early period dants of the famous Paramāra clan which huled over Mālwā from the mith to the thriteenth century, with Ujjain and Dhār as their principal towns. Although, strictly speaking this hine of kings has no direct connection with the State as now constituted, a brief notice of their rule will not be out of place considering their connection with the Diseast ruling family.

The Paramānas were one of the four Agnikula or "fire-born" clans of Rājputs, who, together with the Chanhāns, Chālukyas (Solankis) 396

Mount Abu 1

and Panhūrs, trace their mythical origin from the sacred fire pit it

There is little doubt that this legend is of late date and was invented by the Bh'tis and Brähmans in order to confer divine origin and Kshatiya rank on a useful body of foreginers who were supporting the Brähmanseal taith. Recent iesearch has shown that there are good reasons for considering that the Agnikulas, together with several other well known Rāipjut clans, were originally sections of the great Gurjara tribe which entered India from the north-west, and spread over Rāipjutāna and the country along the west coast. The Paramān section settlied at first in the districts round Abu, where even as late as the thriteenth century a line of Paramāra chiefs was ruling as feudatory to the Châlulwys of Anhilwāra Pātan.

From this point the Gurjara dominion gradually extended westwards and the Paramāra section occupied Mālwā with Ujjain (always the key to this region) as their chief town On the decline of the Gurjara power the Paramāras acquired independence.

The final separation from the paient stock took place about A D 800 under Upendia (Krishnarāja).*

From this Prince sprang a regular line of kings who ruled at Unam, and subsequently at Dhar till the thirteenth century, of many of whom we have dated records. The most famous kings of this line are the seventh Munja Vākpati (973—997) and the ninth Bhoia (1010-55) Under these two kings Mālwā and the city of Dhār in particular, became renowned throughout India as a seat of learning and scholarship. These two kings were themselves scholars and have left works of their own Bhoja in particular was famous throughout India as a patron of literary men. His end is uncertain, but latterly he suffered reverses at the bands of the Gujarat and Chedy kings, and though the State temporarily recovered part of its lost glory under Udavaditya, the eleventh king, its decline may be dated from Bhoia's death During Bhoja's day, Mahmud of Ghazni raided India, taking Kālanjai and Gwalior in 1023, and Somnāth in 1026 A period of temporary rest from Muhammadan invasion followed until Kuth-uddin took Delhi and Kalanjar in 1193, and Gwalior in 1196. Altamsh took Gwalior in 1232, and Bhilsa and Ujiain in 1235.

¹ Tod Rajusthan 1-80.

J, B R, A, S 1903-413.

J, R, A 6, 1901 639, 1905 1, 1899 518,

⁸ J, B, A, S, IV, 18 BI, 34,

Bombay Gazetter Vol. I, P 1, article on Bhinmal, Forbes—Ras Müls

Forton---- Bus Dr

E I, I, 122

E I 1.0 for details see Appendix C

^{*} F M H II 226, 328, 231, 467

B F 1, 86, 67

^{&#}x27;R, T 86, 528, 655-820, 621,

HISTORY 397

The capture of the last two towns reduced the Paramara posses sions to the country round Dhar and Mandu In 1304 05 1 Ala-ud din entered Dhai itself which remained from this time on, for over five hundred years, a Muhammadan possession? From 1401 till 1531 when Mālwā was annexed to Gujarāt, Dhār was one of the chief towns of the Mālwā Sultāns. In 1569 Dhār tell to Akbar and remained a Mughal province till 1732 when Udāji Ponwār deteated Daya Bahadur and thus by a curious turn of fortune's wheel brought back into the possession of their ancient dominion the descendants of a line of chiefs whose rule had been in abeyance for seven hundred years.

The Rajput Paramaias on being driven into the Deccan gradually became absorbed into the indigenous population becoming Marathas * In the twelfth century Sabu Singh alias Shivaji or Sabaji Rao Ponwai rose to some position under the great Marāthā leader Shīvāji His son Krıs'ınajı and gıandson Bubajı still further extended the fame of the house Bubāji had two sons, Kāluji and Sambhājī, who both rose to prominent positions under the Satāra Rājā Shāhu Kālun's sons Tukoji and Jiwāji founded the Senior and Junior Branches of the Dewas State Sambhan had three sons, Udan, Anand Rao and Jasdev. Udāji⁵ served with distinction under the Peshwā Bālāji Vishwanath and made several incursions into Malwa even succeeding in holding Dhar for a time In 1725 Baji Rao gianted a sanad Udan T to Udan authorising him to levy dues in Malwa 6 lu 1731, how- (1725 42) ever, he joined the Gaikwar against Baji Rao, but was defeated and made prisoner At length in 1732 he defeated Daya Bahidur at Tirla (22° 35' N , 75° 17' E) and acquired a permanent footing vi the country ' Udiji unfortunately incurred the displeasure of the Festiva and was deprived of his Malwa possessions, his younger brother Anand Rao being installed in his place.

In 1742 Anand Rao was granted a sanad by the Peshwa confirm. Anand Rao ing him in possession of the State The Dhai State was, at this time much larger than it is at present. It included besides the country round the chief town, the districts of Beiasia (now in Bhopal), Agar (now in Gwalior), Sunel (now in Indore), Tal. Mandawal (now in Jaora) and Gangrar (now in Jhalawar) The Ponwars being next to Holkai and Sindhia, the largest landholders in Central India. Anand Rao died in 1749 and was succeeded by his son Yashwant Rao, then 25 years of age.

Yashwant Rao was killed at the battle of Panipat (January 6th, Yashwant 1761) He was succeeded by his son Khande Rao, a minor of two and Rao I.

¹ E M H., III 175, B F, I 340, 351 Khande Ran 2 E M H., UI, 203, 214, 251 (1701-80) 8 E M H, IV 37, 41, 60 B M H, VI 185

^{*} Malcolm's Centi al India, I 80

^{*} G D, I 408

⁶ G D, I 415-438.

⁷ G. D., I 486 See, al Mutaghrim, I 257

a half years old
Brähman, Mädho Rao Orekar¹ From thus tune the power of the State
began to decline
In 1774 Khande Rao supported R'ajchoh Peshwä
hvosent his wife Anandi Bar to seek asylum in the Dhār fort While
hving there she gave birth to Bāṇ Rao II, the last of the Peshwäs, on
January 7th, 1775 Dhār was immediately attacked by Rāghoba's,
opponents, and as Khande Rao had openly espoused his cause the
Ponwär territory in Mälwä was resumed and only restored on the
surrender of Anandi Bar and her child¹ Khande Rao marned a
daughter of Govind Rao Gaikwär, by whom he had a son named
Anand Rao, born in 1780, six months after his fathei's death
Khande Rao del at Kavathe, the ancestral vatarn of the family

Apand Rao II

Anand Rao's boyhood was passed at his maternal grand father's palace at Baroda where he married Maina Bai, a niece of his grandmother, and a daughter of Satwaji Rao Sathe When seventeen years' old, he proceeded to Dhar, and, though opposed by the Diwan Rang Rao Orekar, succeeded in establishing himself in power. From the time of Anand Rao's return the State met with a series of misfortunes The disaffected Diwan sought the aid of Sindhia and Holkar against his master and for the next few years the State was subjected to continuous raids by the forces of these two powerful neighbours. In 1803 Anand Rao took part in the battle of Assaye, serving in Sindhia's army He fled to Dhar after the defeat and opened communications with Major Walker at Baroda * Much territory was lost in his day including lands in Rajputana and the districts of Agar, Sunel, Badnawar, Berasia, Tal and Mandawal Badnawar, which still forms part of the State, was restored in 1819 During these disturbances Anand Rao died at Dhar in 1807, leaving his distracted State to the care of his widow Mama Bai who was then enceint Maina Bai was fully equal to the responsibility that devolved upon her With a view to securing herself against the intrigues of her enemies, and especially those of Murai i Rao, an illegitimate son of Yashwant Rao. she formed a party to support her interests at Dhar and then went to Mandu where she gave birth to a son Ramchandra Rao. On her return to Dhar she managed by showing a bold front to keep her enemies at bay until she procured assistance from Baroda. On the death of the boy Ramchandia Rao, which occurred about this time, she adopted, with the concurrence of Holkar and Sindhia

Ramohandra Ram I. (1807 10)

¹ Third son of Shwāµ Shankar Orekar, who had been minister to Yashwant Rao-Ponwār.

² Malcolm's Ocntral India, L 85, Note.

⁸ Effects son of Shi an Shankua Oselan, Multister to Tankwork Rao and Japit det of Agar Shitvain was a natur of Raour village of the constrainment part of the Chindra range (Khindesh). Rang Rao after feaving Dhir servero was killed in a Sight His son 'Irinbak Rao received a japit in Hindestan won't five his another son Midthe Rao unceeded Rang Rao sa Davin at Dhir. (Salestons from Perpers in the David Salestons from P

[.] Bellington's Despatches, Gurwood, III 189, 289.

HISTORY

Lakshman Rao, the son of her sister Thaku Bai Sinde He suc- Ramchandia ceeded as Ramchandia Rao II

(1810-33)

399

The State was now reduced to the last extremity The raids of Sindhia and Holkar and the Pindari hordes had left Maina Bar no possessions but Dhar itself, where she lived in the fort subsisting on such contributions as her general and Diwan Bapu Raghunath could levy by force of arms in the neighbouring districts

At this period the British entered on the scene and order was rapidly restored On January 10th, 1819, a Treaty was signed at Dhar between Raja Ramchandra Rao Ponwai and the British Government By this treaty the Dhar State was taken under the protection of the British Government and the lost districts of Badnāwar, Berasia, Kukshi, Nālchha and some others were restored. A loan of Rs 2,50,000 was also made, the administration of the Berasia pargana remaining with the British Government for five years until this debt was liquidated Bapu Raghunath was appoint ed minister of the State Under his management the expenditure was curtailed and the revenue raised from Rs 35,000 a year to Rs 2,67,000

In 1821 Rājā Rāmchandia Rao Ponwār, then only twelve years of age, was married to Annapurna Bar, a grand-daughter of Daulat Rao Sindhia. In the same year an agreement was made by which the Beiasia fargana and the tribute from Ali-Rajpur were ceded to the British Government in return for a sum of Rs 1,10,000 paid to the Darbar annually. In 1832 the peace of the State was disturbed by Achyut Rao, son of Murari Rao, who made pretentions to the gadd: He was assisted by the Bhils who ravaged the State Finally, matters came to a crisis and the British Government was obliged to interfere Achyut Rao was made to withdraw his claims and was granted a pension of Rs 200 per mensem during life

Rämchandia Rao Ponwär died in October 1833 He left no Yashwant male issue and his widow Annapuina Bai adopted Malhar Rao, a son of Yashwant Rao of Malthan (Deccan), who succeeded as Yashwant Rao II This selection was made by Anand Rao Ponwar, Raja of Dewas, Junior Branch, as Yashwant Rao of Malthan was his nephew. Haibat Rao Ponwai, the adopted son and successor of Anand Rao of Dewas, being the younger brother of Yashwant Rao of Malthan Hence a very close relationship exists between the Raja of Dewas, Junior Branch and the Raja of Dhar

Yashwant Rao was about eleven years' old when he was adopted, the administration being carried on by Bapu Raghunath till his death in 1836. He was succeeded by his son Ramchandra Rao alias Baba

(1838 57)

¹ Appendix A

^{*}A child of Daulat Rao's daughter who had married into the Dabhade family of Talegaon

400

Sähb In 1837 Yashwant Rao himselt took over the administration. He introduced a systematic survey and settlement and enforced a number of economic reforms. Yashwant Rao left a great reputation behind him for piety, generosity and love of Laining.

Anand Rao 111 (1857 98) Yashwant Ruo died of cholera in 1857, having adopted on his death bed Annuah Rao Ponwä, his half brother, who succeeded as Annad Rao III, a boy thirteen pears of age and quite unible to cope with the torrent of mutnay and disaffection which had spread over the whole country and by which his ministers had been affected. Dhâr town was taken by the Mhow column on October 25th, 1857, and on the 19th of January 1858, the State was confiscated. The confiscation became a subject of question in England and the State was ultimately restored on the 1st of May 1860 with the exception of the Berasaip Apigana which was made over to the Begain of Bhopâl. The Râja being a minor, the State continued under British supervision till the 18t of October 1864.

During the rule of Anand Rao numerous administrative reforms were introduced. The revenue of the State rose from about 5 lakhs to 9 lakhs His loyalty was recognised by the grant of a sanad awarding him the right of edoption in 1862, while on the occasion of the Delhi Assemblage of 1877 he was granted the title of M tharaja as a personal distinction, and created a Knight Commander of the Most Exhalted Order of the Star of India. In 1883 the Companionship of the Order of the Indian Empire was conferred upon him In 1886 the British Government recognised the junisdiction of the Dhâr Darbar over guaranteed Thakurs within the State in all cases in which such jurisdiction could be fairly proved to have become an established prescriptive right by long continuance. Subsequently the Darbar was able to prove its right of jurisdiction over all the guaranteed holders without exception, and this was formally recognised in 1903 04 In 1887 he abolished all transit dues in the State For the last seven years of his life he was an invalid. He died on the 15th of July 1898, having previously adopted his nephew Bhagoji Rao Ponwāi of Malthan, who took the name of Udāji Rao II

Anand Rao III was a good administrator, considerate to his subjects, and at all times willing to contribute liberally to works of improvement and chairty Of him the people used to say, "Howas short of stature but large of heart", and, indeed, no truer thing could be said of him

Udějí Rao II, (1898—

The present Chief Rājā Udāji Rao was born on the 30th September 1886. He is a son of Sambhāji Rao aliaz Aba Sāhib Ponwār, a half brother of the late Chief Soon after his succession he joined the Daly College at Indore where he studied till 1903

The Rājā had the honour of attending the Coronation Darbār at Dellu in January 1903, and was presented with the gold Coronation Medal. In 1905 he attended the darbār held at Indore in honour of

¹ Sec " Dhar not restored,"by J Dickinson

HISTORY 401

the visit of Their Royal Highnesses the Plince and Princess of Wales The State was administered by a Superintendent acting under the guidance of the Political Agent, Bhopāwai, till December 1907 when the Rājā was invested with ruling powers

The Chief bears the titles of His Highness and Rājā and is entitled Titles to a salute of 15 guns

The families most closely connected with the present Chief are the "onnections. Ponwar families of Malthan and the Dewäs, Jumor Branch Clau relationship also exists with the Rājā of the Scinor Branch of Dewäs

The State of Dhâr is possessed of many authitectural and archeo Archeology logical treasures, among which the old fort of Mandu stands first There are, however, also at Dhâr town many remains both of the Muhammadan and earlier Huidu periods, while several ancient records of the greatest interest have been discovered among them Ar Dharampuri (22° y' N, and 75° 25° E), on the Narbadā, there are some temples of the mediaval period of considerable architectural ment.

Epigraphical researches began in 1871, when Doctor Bhau Dāji of Bombay sent his agent to take copies of inscriptions at Dhār He was followed by Dr Buhlei in 1875 and by Dr Fuhrer

In 1.49 Sur J. M. Campbell and his assistant Faizulla Khān visited
Dhāt and Māndu
They took copies of almost all the important Persan and Arabic inscriptions at Dhāt, Māndu and surrounding places
The results of their labours are given in a communication in the
Journal of the Bombay Branch of the Royal Asiatic Society's
Volume XIX. No. 2.

The relief works undertaken at Måndu during the famine of 1899 1900 led to the discovery of an important Sanskrit inscription belonging to the early Hindu period. This was the first piece of epigraphic evidence shewing that Måndu (Mandagdurga) occupied an important position in the time of the ancient Paramära kings

The Musalmán inscriptions being more prominent and better preserved naturally attracted greater attention, while the more ancient and historically more important Sanskrit macriptions did not receive the attention they deserved until 1901. The honour of putting the archieological work of Dhār State on a systematic basis is due to Captain E Barnes, Political Agent (1900 94). Recognising the importance of the archeological treasures under his charge he established a small archeological department in September 1902 and placed it under Mr K K Lele, the Superintendent of State Education

The Government of India was also induced to make a grant towards the preservation of the Māndu buildings, the expense being too heavy for the State to bear An aichæological museum has been established at the Anand High School It contains a number of Hindu and Jam images, sculptured stone specimens of Hindu and Muhammadan architecture, Sanskut and Petsian inscriptions mostly fragmentury, coms, books, photos, other curios, etc. Only two copper plate grants have been so far found in Dhar, but it is possible that careful search will reveal others

A detailed descriptive list of objects and places of a cheological interest existing in the State is given in Appendix $\, B \,$

Section III -- Population (Tables III and IV)

Enumera The

There have been four enumerations of the State in 1874, 1881 1891 and 1901 – The last Census dealt fully with all results

The population at the four enumerations was 1874, 112,686, 1881, 149,244, 1891, 169,474, 1901, 142,115

Denuty and Variation The density in 1901, excluding the guaranteed area, was 98 persons to the square mile, 106 in the plateau, and 60 in the hilly tracts These figures shew a decrease of 16 per cent in the population since 1891, to be accounted for mainly by the severe mortality during the famme of 1899 1900

Towns and Villages, The State possesses two towns, Dihár (17, 792) and Kukshi (5, 402) and 513\\(^1\) inhabited villages\(^1\) The fraction is due to the curnous -tripartite possession by the Gwalior, Indore and Dihár States of Sundarsi village of the villages 468\\(^1\) have a population of under 500, 41 of between 500 and 2,000, and 4 of between 2,000 and 5,000 The saviage village has a population of 232 persons.

Migration

Of the total population 92,234 or 65 per cent were born in the State and 37,567 or 27 per cent in other States within the Central India Agency Of foreigners most came from Rājputāna (5,225) and Bombay (2,328)

Sex and Civil Condition

The population shewed 71,348 males and 70,767 females, giving a proportion of 99 females to 100 males, 97 in towns and 99 in the rural area. The figures for civil condition shewed 33,184 males married, giving 105 wives to 100 husbands.

Religions

Of the population classified according to religious behe's Hindus numbered 93,787 or 66 per cent, Jams 2,937 or 2 per cent, Musalmins 12,648 or 9 per cent, Animists 2,630 or 23 per cent, and 63 others of whom 58 were Christians. It should be noted that the population of Nimūr contains 32 per cent of Animists, and Mālvā 16 per cent

Massiona

The Canadian Presbyterian Mission of Indore has a large station at Dhai where a hospital and schools for boys and girls are maintained

Language and Dilects.

The prevalent language spoken was Hindi, used by 39,332 or 28 per cent, Mälwi employed by 33,532 or 24 per cent, Nimāti spoken by 22,539 or 16 per cent and Bhilali and Bhili by 21,247 or 15 per cent

Literary.

The literate population numbered 5,530 or 4 per cent, of whom 195 were females Of the literate persons 4,085 were literate in Hindi and 929 in Maräthi In English 384 were literate

¹ Since the Census of 1991, 605 villager have been brought on the Register,

Among Hindus the most pievalent castes are Rāpjuts (12,381), Castea, Tribad Kunbīs (9,744) and Brāhmans (8,490), among Musalmāns, Shaikhs and Baces (4,952) and Pathāns (3,582), and among Anunusts Bhīls (18,507) and Bhilālas (10,840)

Of occupations, agriculture is the most important, 55 per cent of Occupations the population being engaged in pursuits connected with soil

Oldmarly the diess of a male Hindu consists of a page of urban, a piace of cloth about 80 or 100 feet long and 9 inches wide with gold ends A kinto or shirt, an angarshia or long coat reaching to the middle of the leg fastened on the right side, a dhori [lone loth) worn round the waist and a duptate (searf) are the principal articles of apparel All these are generally white eacept the tuban and scarf which are often coloured red, pink or yellow Agricultural classes wear the dhofi, a bondi or a small coat, a pichhoda of khādī cloth and a page I in the chief town there is a tendecoy to diess after the Marāthā fashion, but retuaning a sāfa or a round felt cap as head dress, with boots or shoes instead of khāt

SOCIAL HARAGTES SITIOS Dress

In Dhar town the people assimilate their way of living more to that prevailing in the Deccan than is usual elsewhere in Central India

All sasdārs, whether Marāthās or not, wear Marāthā dress, though this is still to a considerable extent the custom in this State, it has to a very noticeable extent died out in Gwalior and Indore

There is now a tendency among the well-to do and the middle class to dress after the European fashion, the angarkha, kurta and parjāma are being replaced by a coat, shirt and trousers

Hundu female dress consists of a sôii or a lakenge (petthocat) of coloured cloth, lugra or orhni (a sheet used as an upper garment to cover the face and upper part of the body), and a choii or a kāmchi. (bodice) The only distinction between Muhammadan and Hindu dress is that Muhammadan men wear payāmas and not the dhofi and fasten the angarkha to the left and not like the Hindus to the right of the chest, females wear joujāmas mistead of the sôii or a lehenge and a kurta over the choii or kāmchli

Meals are generally taken twice, at mid day and in the evening, Food only the well-to do take light refreshment in the morning and in the afternoon. The staple food grains used are wheat, rice, joxofir, maize, and grain, and the pulses Har, wad, miling, and masiir. The ordinary food of the rich and middle classes consists of rice, chapitals (thin cakes) of wheat flour, Huar pulse, ghi, vegetables chatnis and milk and sugar. The poorer classes in the country including the peasantry, except on festivals, eat roits (thick cakes) made of coarser grains with pulse, vegetables, uncooked onions, salt and chills

No local Brāhmans or Baniās eat flesh All castes except the Brāhmans, smoke tobacco and Rājputs generally eat opium in the liquid form called kasumba,

Daily life

The greater part of the population being agricultural spends its days in the fields from sunuse to sunset. The mercantile population begin work about 9 AM, usually closing shops about 6 or 7 PM or even earlier Their houses are generally separate from their shops

Houses

Houses are mostly built of mud and thatched In town there are several brick built houses, of which the palaces and houses of Jagirda's and high officials are worthy of notice

Marriage

Child mairrage is common with the higher classes Polygamir and widow marriage prevail generally among the lower classes

Disposal of the dead

The dead bodies of Hindus are burnt, except those of sangasis, barrages and infants which are buried Cremation takes place by the side of a stream, the ashes being, if possible, conveyed to a sacred river such as the Ganges, Naibada oi Sipra, otherwise they are committed to some local stream. Muhammadans bury their dead

Fostivals and

The principal festivals are the Dasahra, Diwali, Holi, Gangor, amnsements. Ganesh Chaturthi and local fairs All the saidais of the State attend the Dasahra darbar to pay their respects to the Chief Before the celebration of the festival all weapons are examined and repaired This is a relic of the old days when the Dasahra heralded in the recommencement of forays, and arms together with horses, elephants, etc., as forming part of a military force are worshipped This martial feast is observed with great enthusiasm All these are general festivals, except the Gangor which is confined to females only

The ordinary amusements in villages, are drum beating, singing and the reciting of tales and poetry among grown up people, and hide-and seek, gili danda (tipcat) and anklimichi (blindman's butt) and kite flying among children In the town chausar, card games, cricket, football, &c , are also indulged in

Nomencia ture

Hindus name their children after gods or famous personages As a rule, each man has two names, the janma rashi nam which is used when the horoscope is drawn up and the bolta nam or the name by which persons are generally known, the latter are of teligious origin or merely fanciful and affectionate, such as Ramchandra. Anand Rao, Udan Rao on Khashe Saheb The agricultural and lower classes are very fond of dimunitive, such as Rānia, Nāthia Sukkha and the like

Names of places are given after deity or persons such as Gopalpuia aftei Gopal, Anandpuia attei Anand Rao, Radhapuia after Radha Bai, and so on.

PUBLIG HEALTH, Diseases,

During the last thirty years public health has been exceptionally good

The prevailing diseases are fever, dysentry, ophthalmia and chest affections These ailments prevail at particular seasons. Malatral fever being common about the close of the monsoon Dysentery prevails during the iams, and guinea worm is common throughout the State

POPULATIONS

405

The usual epidemics are small pox, measles, chicken pox, hooping cough and mumps.

There were outbreaks of cholera m 1885, 1891 and 1892, of small-pox m 1887 and 1897, and mfluenza m 1890 The unprecedented famme of 1899-1900 carried away a large number of people whom a certain number, no doubt, died of starvation, but the largest number fell victims to remittent fever that followed the famine and prevailed in epidemic form

The first serious epidemic of plague assailed the State in the Plague autumn of 1906 In Dhar town it was most severe.

CHAPTER II.

ECONOMIC Section I.—Agriculture

(Tables VII to XV)

General conditions, The general character of the land differs in the two natural divisions. It is, however, for the most part, fertile and bears good crops, but is entirely dependent on the rainfall for its water supply.

Of late years the ramfall has been irregular and often deficient, and the area under cultivation has been subject to considerable variation.

Conformation of surface.

The southern portion of the Dhār pargana and the whole of Nikichab pargana form the central portion of the State The land here gradually ress from the Narbadā valley and is, for the most part, broken and rugged, being composed of a succession of small hils and valleys intersected by water courses. The soil is not very rich The remaining portion of the plateau division is open and undulating The soil is deep, black, and of high ferthlity. The western border is mountainous, being occupied by spurs of the Vindhyan range. From the Vindhyan scarp the land declines rapidly southwards down to the level of Nimār, where the Narbadā separates the Dharampuri and the Thikri parganas A great part of the Nimār soil is characterised as bhār phatroti, i e, brown stony, it is a shallow soil used Chieffy for sowing kharif crops

Classes of

Broadly speaking the soil of the State may be classed as \$\hat{hil}\$ or oblink and \$\hat{bhil}{ur}\$ or brown. These two principal classes are sub-divided into good, middling and poor Good black and brown soils are the most valuable, growing excellent crops of both \$\hat{bhil}{ur}\$ if and rabs grains Deep \$\hat{Log}\$ bill being more rotentive of moisture than good \$\hat{bhil}\$ if of the same class is more suitable for rabs crops. The black soil and its varieties occus, to a larger extent, in the plateau area than in Nimā where the brown and its varieties prevail

Ferrous.

The principal agricultural seasons are the khiarif, the autumn or rain harvest, and rabi, the spring or cold weather harvest

Oultivated area and variation. The total area of the State is 1,136,320 acros Of these 210,700 acros or 18 54 per cont are aheanted to the 14 guaranteed estates and 163,265 acros or 14 37 per cent to other Jāgā dās, midž holders, etc. The khātšā area, therefore, consists of 762,355 acros or 67 09 per cent of the whole area.

In 1902, of the total area of the State (exclusive of the guaranteed estates) or 925,620 acres, 545,503 acres or 58 93 per cent, were classed as uncultivated, the remaining 380,117 or 41 07 per cent, as cultivated.

Of the uncultivated area 170,716 acres or 18 44 per cent. were unculturable or waste, 244,130 acres or 26 38 per cent, were under

forest and 130,657 acres or 14 11 per cent were culturable. Out of the cultivated area 16.821 or 1 83 per cent were returned as irrigated and the remaining 363,296 or 39 24 per cent as dry or maletru, while 12,618 acres were shown as yielding double clops or dufasti land

As regards the two natural divisions, roughly speaking, nearly 10 8 per cent of the State is included in Mālwā and 59 2 per cent in Nimär In the Mälwä division the percentage of the uncultivated area was 18 73 and that of the cultivated was 22 07, the percentage under these two heads for the Nimar division being 40 20 and 19 0 per cent respectively.

From a comparison of the average percentages of the last twenty Extension of years ending 1900 and the individual figures for the succeeding two years as given in Table No IX, it is evident that a slow yet steady progress has been made in the reclamation of land, forestry and irrigation. In the first decade ending 1890 the percentages of the uncultivated and the cultivated area of the whole State were 64 2 and 35 8 respectively. In the next decade onding 1900 the average percentages under these two heads were 60 32 and 39 68 respectively In 1902-03 the percentages stood at 58 93 and 41 07, in 1903 04 57 24 and 42 76 and in 1904 05 at 62 68 and 37 32

With regard to crop acreage no marked progress is noticeable The increase in urigated crops was 4.511 acres or 0.5 per cent. that in div crop was 33,190 acres or 3 59 per cent, and that in total crop acreage 37,701 acres of 4 87 per cent From 1900 there has been a rapid shinkage of the wheat acreage but it has been successfully counterbalanced by a corresponding expansion in other food grains and pulses.

The system of cultivation necessarily varies with the soil and System of culcharacteristic differences are observable in the systems prevailing in the Malwa plateau and Numar sections, especially in the amount of labour and the cost required to make the soil fit for cultivation, the make and size of implements, the yield and quality of the crops and the necessity for irrigation. Taken as a whole the soil in Nimar being inferior to that in Mālwā, requires more ploughing and more frequent manuring and watering

The implements, especially the hal (plough) and the bakkhar (harrow) are stronger and heavier, while the nas and the tiphan (seed drill) are of different make and have more tubes than those used in Mālwā

The hardier grains such as kultha (horse gram), matha (kidney gram), sāwān and rāla, are grown in Nimār and not in Mālwā. In Numär as soon as the kharif crops are reaped ploughing and harrowing is taken up at once and continued at intervals till the next sowing season. In the rich soil of Malwa these operations are not commenced till the Akhātīj (3rd Vaishākh Sudi) or about a month before the monsoon sets in.

In Nimar manuring is extended to unirigated hind and not as in Mālwā confined only to irrigated land

The time of sowing is almost the same both in Malwa and Numar It depends upon the breaking of the south-west monsoon which generally takes place between the sixth and the twenty first of June

The hotter chmate of Nimar matures the crops a few weeks earber than in Malwa

It is interesting to note that the better natural conditions in Malwa are often compensated by the greater care that is taken in agricultural matters by the cultivators in Nimar The yield per bigha is often larger in quantity and in some cases even better in quality than ın Mālwā

Of the cultivated area Mālwā has ordinarily bunder kharīf and under rabs, while Nimar has a under tharif and a under sabs But as stated already, the irregularity and the deficiency of the rainfall of late years has changed these ratios considerably.

Dufaeli land Dufash land or land bearing two crops in the same year is confined to rakhad, (1 e manured land close to a village) and irrigated lands In the rakhad land the first crop is usually make and if it rains in October and November, or if there is sufficient moisture, a second crop of gram, batla or masur is sown. In irrigated land maize, urad or san forms the first crop, poppy or wheat the second The total dutash land in 1902 was 12.616 acres (19 square miles) or 3 31 per cent of the total cultivated area and in 1905,11,032 acres or 3 13 per cent.

Mixed crops Different crops are often sown together in one and the same field at the same time, such sowings are called berada or mixed sowings Both in Mālwā and in Nimār the following grains are thus sown

Makka, urad and chavli, (chaola) makka and sāl, jowār, tūar, mūng, ambarı and tilli, wheat, linseed, mustard, sugarcane, poppy, bailey, poppy, bailey raigira, onions, radishes, etc , are sown together in water courses In Nimar tuar, urad and mung are also sown separately but seldom in Mālwā. This simultaneous sowing of various kinds of grain is considered a precaution against total failure and is very popular.

Rotation of Rotation with a view to maintaining or improving the fertility of the crop, its uses, soil is well understood by the cultivators, though not very systematically practised In bhurs soil jowar is generally rotated with bajia, tilli, or rameli. In black soil jowar is alternated with wheat, gram or cotion jowas, tobacco, ginger (adrak) and chillis are regarded as the most exhausing crops and are, therefore, never grown in successive years in the same field. Tilli, san, gram and cotton are restoratives and are, therefore, sown immediately after the exhausting crops.

> The value of cow dung and sweepings as manure is generally understood, but artificial manures are not used. Irrigated land is invariably manured in both natural divisions, but dry crop lands only

Manue.

in Nimar, wherever the cultivators have the means. Holders of poppy and sugarcane land use all available manure on those crops, and their dry clop lands are apt to suffer more than those of second class cultivators who have no such banna land and who, therefore, use all the manure they get on their dry crop lands

There are four kinds of manure known to cultivators The first is a mixed manure, which consists of stubble, ashes droppings of cattle, urine, sweepings and rubbish generally, which is stored in a pit near the husbandman's house. Here the heap is allowed to rot for five or six months until it is required in the field. During the dry months, cow dung is turned into fuel cakes, and therefore goes to the manure pit only during six months from June to November It is estimated that fifty head of cattle give about fifty cart-loads of manure. The second kind of manure is night-soil or sonkhat, but this is not in general use. The third kind consists of sheep and goat droppings obtained by herding and feeding flocks on the land The fourth is green manure San (Bombay hemp), and sometimes urad, is sown and allowed to grow for three months when it begins to flower. It is then ploughed into the soil. This is considered a good substitute for ordinary manure in fields of poppy

The supply of manure is limited From eight to ten cart-loads of manuae are required for a bigha of poppy and twice as many for one bigha of sugarcane. Manure is also essential to tobacco, chillis and all garden produce

The only crops irrigated on the plateau are poppy, sugarcane, irrigated tobacco and garden produce In Nimar other crops are irrigated crops such as wheat and gram

The diseases and pests met with are rats, locusts, and various kinds Pests of beetle. The rats cause great damage in years of deficient rainfall. as the young bloods are not reduced by drowning, locusts appear occasionally only

No new agricultural implements have been brought into general Implements use, a strong prejudice existing in favour of the old tools used from time immemorial. In two or three places the Persian wheel water lift and Nariads (Novias) manufactured by Messrs Richardson and Cruddas, of Bombay, are being used, while the old-fashioned clumsy

The common field tools used by cultivators are -Hal, a plough, barana, a small goad, bakkhar, a large harrow, or weeding plough. dorsa, a small plough for passing between rows of standing grain; nar, a seed drill with one hole, phadak, a seed drill with two holes, tiphan, a seed-drill with three holes, khurbi, a hand weeder, darata, a sickle, khandāsa, a cutter, kurāda, an axe (large), kurāds, a haichet (small), parai, an iron crow bar, kudāli, a spade, phāora, a scraper, mogra, a flail, dantāli, a rake, pathār, a log dragged over a field to break the clogs, nana, a three-pronged fork, charpala,

kolhu or press is giving way to cast-iron roller sugarcane mills

a scraping spoon for collecting chik (ciude opium), bāthi, astucei—a metal vessel in which opium is collected, kinida, an eaithein pot, charas, a leather water bucket oi leather bag, charkhi, sugar mili, nānd, a large earthern pot used to store chik or sugarcane juice, karhāi, a large iron vessel used in boiling sugarcane juice, tarvaya, a tripod to stand on, tokra, a basket, chāthia, a sieve, sipāda, a winnowing fan, gāda, the long agricultural waggon used for big loads of gramatic

Area cropped.

In 1902 03, which may be taken as a normal year, the total crop

areage of the State was 361,394 acres or 95 07 per cent of the total

area returned as cultivated Out of these 252,078 acres or 65 31

per cent were taken up by *haarf, while 109,316 acres or 28 76 per

cent were occupied by *rab*. The details of crops with the area

occupied are given in Table X

Khard

Of the total area sown at the kharrf (252,078 acres), celeals occupied 173,985 acres of 9 per cent, pulse, 19,865 acres or 7 per cent oil-seeds, 15,785 or 6 2 per cent, ootton, 30,175 or 11 9 per cent and other cups, 12,268 or 4 9 per cent

Rabi

Of the total area sown at the rabi (109,316 acres), wheat occupied 75,488 or 69 per cent, gram, 20,734 or 19, poppy, 5,020 or 4 6, other crops, 8,074 or 7 4 per cent. In the natural divisions the distribution of *kharif* and rabi cop acreage stood thus:

-			
Division	Khanf	Rabi	Total
Mālwā N _{imār}	P. C 25 • 93 40 • 38	P C 23·85 4·91	P C 49 • 78 +5 • 29
Total	66 • 31	28 • 76	95 • 07

The crop details of the natural divisions with the area actually under those crops were as follows —

Ciops	Malwa		Nimär	
•	Acres	Per cent	Acres	Per cent
Kharif— Cereals Pulses Oil scods Cotton Miscellaneous	77,671 1,749 6,339 6,128 6,657	20 · 43 0 · 46 1 · 68 1 · 61 1 · 75	96,311 18,116 9,391 24,077 5,611	25 · 33 4 · 77 2 · 47 6 · 33 1 · 48
Total	98,599	25 • 93	153,479	40 - 38

G	Mālwā		Amär		
Crops	Acres	Per Cont	Acres	Per Cent	
Rabi-					
Wheat	64,375	16 • 94	11,113	2 • 92	
Gram	16,766	4 • 41	3,968	1 - 05	
Poppy	4,111	1 • 09	909	0 • 23	
Sugarcane	86	0 • 02			
Linseed	3,686	0.97	2,150	0 • 57	
Miscellaneous	1,605	0.42	547	0 • 14	
Total	90,629	23 • 85	18,687	4 • 91	
Grand total	189,228	49 • 78	172,166	45 • 29	

Thus with respect to kharif Nimar, owing to the nature of its soil, had more land under cereals, cotton and pulses, while with respect to rabi it had less land under wheat, grain and poppy than Mālwā

Of the total area under crops 16,821 acres or 1.83 per cent were irrigated, Mālwā having 9,826 acres or 1.07 per cent and Nimār 6,995 acres or 0.76 per cent

The usual yield per $bigha^{1}$ of the puncipal crops in pakka Average yield maunds in both the natural divisions of the State is shewn in the per Bigha following table —

Name of Crop	Mālwā, m pakka maunds	Nımār, in pakla maunds
Makka (Piuma) Makka (Mäletu) Makka (Mäletu) Jowär (angleg corp) Jowär (musel corp) Bäjra Rice Tüar Müng Urrad Till Cotton Wheat Gram Lunseed Foppy Sugarcano	9 6 4 ¹ / ₂ 3 3 6 3 3 1 ¹ / ₂ 4 3 5 seers 12 (gur)	7 5 7 5 5 4 When grown 4 as mixed crop, 4 the yield is half 4 only 7 6 5 4 4 seers Not grown.

The principal kharif crops grown in the State are —jowar Fineipal (Sorghum vulgare), makka or maize (Zea mays), bājra (Pencillaria crops. spicata), sāl or rice (Oriza sativa), bhādli or kodon (Paspalum

^{1.} A Bigha = 0 625 or % of an acreor 4 bighas = 2½ acres.

scrobsenlatum), tian (Cayanus indeus), ming (Phaseolus mungo), urad (Phaseolus radiatus), chavla (Polichos sunensis), tili (Sesa mun udamn), ramali (Guszolus olasjera), minephali (Araclus hypogen), kapās or cotton (Cossipum unitaum), aywān (Lingusti cum aywan), lobecco (Nicotama tabacum)

The principal rabicrops are gehini or wheat (Triticium aestivum), chaua or gram (Giver arithium), poppy (Papaver somniferim), sugaracine (Sacharium officiarum), alsi or linseed (Linium usitatissimum), jau or batley (Hordeum vulgare), batla (Pisum sativum or arvense) serson (Phassica campestris), masiir (Ervum lens), and twada (Dolichos bifyrous)

The poor classes live on kodon, maize, jowār, etc., the middle class, on wheat jowār, bājia, etc., and the well to do on wheat, rice, etc. The subsidiary food grains are. chavla, chana, kultha, masūr, minng, twoada, tiūr, urad, etc.

Oil seeds

Oil-seeds are als: (linseed), mingphali, rameli sarson, poppy seed and tilli

Fibres

Fibre plants are ambāri (Hibiscus cannabinus), cotton, san (Crotolaria juncea)

Spices

The most important spaces and conduments are adrah or ginger bad south or mase (Pragonea focusin graceim), hald or turneric (Cinciuma longa), mathi (Prigonela forusin graceim), mirach (Capscium), ria (Sinapis junia), ayudin (Lingusticum ayowan), labisan (Allum sattusin), hadad, omon (Allum coda)

Poppy

Poppy is the most valuable of the rabi crops covering 5,020 acres out of 109,316 acres or 4 6 per cent of the cropped area. It is moreover, the principal crop from which the cultivator pays his revenue. Its cultivation requires much care and labour

Of late years the deficency of rainfall as well as the decrease in the demand has diminished the area sown under poppy

Poppy land is usually double cropped. It is ploughed three times just before the rams. When the monsoon bursts and the soil bocomes saturated to the depth of about 9 inches, 10 lbs of maire and the same weight of urad or chaola (Dolichos sincusis) are sown in every bigha On the tourth day after sowing, the scods sprout The fields are then harrowed two or three times and weeded Maize is ready for harvesting within two or three months of the sowing When the marze has been reaped the field is again ploughed five or six times Small rectangular beds are then formed, and carefully manured with cattle dung and village sweepings a year old and poppy seeds sown broadcast by hand, about 5 lbs being required for each bigha The soil is then turned up and irrigated. It is again watered within a wook. The crop sprouts about seven days after the second watering Weeding operations commence a month after the sprouting of the plants Weak plants are pulled out, only the healthnest being allowed to grow. Each plant requires a space

of about 9 inches square The young plants so pulled out are caten The first three waterings are called korwan, garwan and tijwan respectively The fourth, fifth and sixth waterings take place with intervals of 12 days, between every two waterings. When the poppy field has been watered five times buds begin to form At the seventh watering the flowers open and at the eighth or much watering the capsules or poppy heads are ready for scarifying Within a week of the last watering the capsules are incised with a small instrument reseml ling a fork with three sharp pointed prongs called charpala | Each capsule is ancised about four times at intervals of two to three days. The second and third incisions produce the largest quantity of junce (chil.) The field is usually divided into three sections, the different tappings being done in each part successively, otherwise the labourers would not be continuously engaged in work The incisions, which are verticle, sic made in the forenoon and the juice which evudes is collected early in the morning of the succeeding day. Linseed oil is used in order to prevent the juice from sticking to the hands and the in plin ent used for collecting it. When the capsules have urdergone for tappings no more juice exudes. These operations from sowing to collecting the juice, extend over four mon he from November to February

Well water is supposed to be better for poppy than that from tanks and livers. Gaille is chen planted on the indges dividing the opium Nyāras or beds, while on the borders of the poppy fields bailes, ontons and corrander, &c, are grown in small quantities.

The conditions most fivor tible to the growth of poppy are warm sunny days and cool dowy nights Wind and rain the unfavourable to the poppy heads as they injure the capsules while first absolutely destroys them Clordy weather prevents the jurce from exuding The chief varieties of poppy seed sown are seven. The lakaria variety bears pink flowers The plant is tall, leaching a height of six feet. The seed pot is bigger than that of other varieties. It thrives best and requires nine waterings. The incision of the capsules should be commenced while there is still some moisture in the soil. The yield is high. The lilia variety bears either rose or purple flowers The plant is not so tall as the lakaria plant, and the capsule is smaller. It is watered seven times. It ripens earlier than the lakaria variety, but incisions are not commenced until the soils cracks from dryness. The dholia variety resembles the last in all respects except that it bears white flowers, and yields less opium than the first two varieties. The agria variety bears red flowers Its seeds are also reddish. It requires only six waterings. The yield is similar to that of the dholia variety The kathıa varıety, so called from the colour of its juice, which resembles that of catechu, bears also white flowers
The petals are thick and coarse It needs to be watered seven times. The yield is good The gangā-jala variety resembles lilia, but the flowers resemble

those of lakaria. The capsule is globular in shape, flattened at the top and bottom. It yields less of l than lilia. It is watered excentimes. The kunpalia variety recembles the liia in all respects except that its capsule is oval in shape.

S'imulante.

Stimulants and narcotics are betcl-leaves, bhāng, $\xi \tilde{a}^{n}ja$ and optum

Vegetables

The commonest veethbles neālino potato (Sclanum tuberosurs), gorādu or yam (Doscorea, all kinds), gājur or carret (Dannus cor eta), mila or radsib, shakarkrad or sweet potato (Joineta Latatas), pindatu (white yem), rhalcum (litinip), suran or clephants foot (Colocasus excluenta) ari (Colocasus antiquorum), balla, milli, chiola, ambān pālak (Rhimecarthue commin), balla, milli, chiola, ambān pālak (Rhimecarthue commin), balla, milli, chiola, didhola, tori, altinit, galli, larila (Gomordica Larantia) lākdi ot latli bhina billa, chichenda or pada, al (Cole bi binami) imga ar binigā indina, sār gar, thendi (Abelmoschiu excilenta), balsr, gavarphali, sinjana Many (cisiga vegetables are grown in the State gardens et Dhēr euch as peas, Flench leans, cabbrige, cultifecon, bet 100, lettice, etc.

Friits

The pumeipal kinds of truit cultivated are tām/hal cr lu'icel.'s heart (Atona intendata), sitāple 1 or custrul epple (Ancinesquamosa), jambu or ices apple (Eugema, an Iolana), kaminak (Areihea carambola), arai dlakdi (Caina fapaya), phanas or jael fruit (Atocarjus intenfita), crarpe, chabota er pumelo (Cetrus decuman), mitha limbu or sweet lime, mahālung or citton (Cetrus medica), numbu (Citrus be 'anna'), ām or mengo (Manigrica indica), kida er phantam (Aliras aphiritus), jamb (guan.) arā or pregeant te (Funica famatimi), arī in er gipes, acula or emblica my ilolam (Phyllia nthus emblica), bar (Zivythus jujui a)

The ecommon jumple finits eve Khiri (Minnisof's hevan 1a), unli (Tanarindus todica), Theiasain unli (Adansema digitata), lavo la (Carissa carantas), achai (Buchanani latifolia), temu (Dioify) va fomentosa), dialii (Wishita temuntosa)

Kharlūja (mvsk melons) and tarbūja (water molons) are cultivated in send on the banks of river, or in tanks, when they are dry Singāda (1 tapa bispinosa) or waternut is glown in tanks

I to much to be regretted that the importance of selecting the first plan by best seed is not restheroughly unders ood by the cultivator as it results of the control of the position of the control of t

germinating without regard to its striking time or yielding a high

About 25 years ago a variety of wheat called psisi (soft red wheat) was introduced into Mēlwā from Gordwāna. It throw well and yieldal good crope, and as it possesses some economic odventeess over the Mēlwā red variety it use is gaining ground. In the year immediately tellowing the lit. Femine the usual mutigenous varieties of seed were not avairble and foreign varieties of muzz, posān, wheat, and gram were tried in many parts of the State, but none of them mands queesful.

The State lying as it does mainly in the trap a ca, alloids but few Innerview, facilities for the construction of effective intraction works. The softeness conditions of the MTNeW portion generally is less stated to the construction of the mainly in the stated of the mainly interest which is upon the permanent wells than that of Nim i, while as regards in against from tanks, it we s, and natas, it is decidedly support. This accounts for the proponderance of well irrigation in Nimber.

Ordinarily, a tificial irrigation is not needed during the rains. In other sersions when it is required, it is mainly confined to whent, sugarcane, poppy, and garden produce. The general water supply is sufficient for all it is from our poss.

The average depth at which water is reached varies from 20 to 50 feet. In Sun laist it exceeds 50 feet.

The civi of land spessed as faime of Higgslis in 1902 was Teletron 16,821 acres (26,901 big'rs) or 4+2 p i cent of the total cultivitied $\binom{r_i}{t_i}$ fill in pice of opinin, and partly only the macket conductor of the newton, and partly owing to the inschent conductor of the newton, the area civilly Higgsled is considerably less, though the decrease is not shown in the annual janabandi patrak or register.

All classes of cultivators, except the Bhils, shew a desire to avail themselves of the means of imagation

The State contains about 3,242 State and private wells and orhis and 1+7 tanks, the average area irrigated by each well, orhi and tank being roughly $+5\cdot7,4\cdot42,11\cdot34$ acres, respectively

The cost of migating one acre of land is from 3 to 5 rupoes

Tables VIII and IX, give the paticulars of ningsted land. The total number of acres returned as inigated in 16,821 Of these 12,292 acres, re. 73-14 per cent., reningated by wells 2,109, re, 12-54 per cent, by tanks, and 2,420, re, 14-32 per cent acres, by orbits and other means

The usual water lift employed is the charas or mot for wells and Fource an orhir, from tanks water is led into fields through sluces or moris wethods, by means of smill diamo or channels called hits

The orhis are holes or pits made in the banks of streams, into which water from a neighbouring nake or river is led by means of trenches. They serve only as temporary wells so long as the water level in the river is sufficiently high, and are either pakke or hachcha

•

Cost of wells

The cost of building a well varies with the nature of the soil, the depth at which the water level is reached, and the character of the sub soil.

The Nimār soil is better suited to well construction than that of Mālwā. The average cost of a well in both divisions of the State are —

Class.	Mīlwā	Amir
	Rs	Rs
Kachcha	100-250	50150
Pakka (or brick oi stone built)	600-1,200	300600

The form of irrigation wells is generally square and they are mostly built of stone and lime

The number of inigation works has greatly increased within the last 20 years, and, as might be expected, the increase was most marked during the last few years of insufficient rain. In 1880, the total number of inigation works was reported to be 3,286. Of these as many as 493 or about 15 per cent were returned as not in working order.

The statement below gives the number of irrigation worls actually in use in 1962 —

Liviero	n	Worl 8	fithte	Priv ite	'I otal
Mālwā	{	Tanks Wells and Baous Orhis	1.26 258 58	21 824 419	147 1,082 477
		Total Mālwē	442	1,264	1,706
Nımár		Fanks Wells and Baous Orbis	33	1,581 69	1,614 69
		Total Nimēr	33	1,650	1,683
		GRAND TOTAL	475	2,914	3,389

The last figure in the Table shews that during a period of 22 years the increase has been 596, that is, about 27 works per year.

Though the totals for the divisions differ by only 23, a comparison of individual sources of ningation discloses a few interesting facts. In Mélivá there are 1-95 integation works to every squiet mile, while in Nimár thro are 1-85. On an average there is one working tank in Mélivá in every six square mues, there are none in Nimár

The number of wells per square mile in both the divisions shews only a slight difference, 1 • 24 in Mālwā against 1 • 78 in Nimār

In Mālwā, one orhi exists in every two square miles, but in Nimār in every 13 square miles only

Of the total irrigation works in Mālwā, 25 • 90 per cent belong to the State, and 74 • 10 to private individuals In Nimār nearly 2 per cent are State works, and 98 private

State irrigation works are maintained under the supervision of the Control Chief State Engineer

There is no separate water tax as such for well irrigation. But in some cases water is given from tanks to jagitārs and cultivators to irrigate their lands at a rate of Rs. 3 per bigha. In Badnéwar jargana the rate varies from Rs. 4 to 10 in a few spicial cases. The scale of water rates for flow and lift vary from Rs. 3 to 9 according to the nature of soil, crop, and the supply of water. These are the rates for double crops. The rates for single crops, if not inigated, are from Rs. 2 to 6.

The advantage derived by the Darbir from irrigated land depends mainly on the increased lates paid. The rates for irrigated land vary from Rs. 6 to 15 pei bights for double crops, the highest rate for single crop (malks) in Melive being Rs. 6. The late in Nimär varies from Rs. 2 to 5 oer bights of irrigated land, except in Kulshi where it lines to Re. 9. The rate for unirrigated land in Målivä is from 8 annas to Re. 5, and in Nimër from 4 annas to Re. 5.

Water used for imageting lands is mostly sweet. A few wells have brackish (nola) water which the cultivators regard as inferior, except for magating poppy crops.

In every budget a certun sum is allotted to irrigation. The money spent on this account during the last 30 years amounted to about two lakhs. The is exclusive of the large sums charged on this account for special islef works undertaken during the great famine of 1899-1900, and in 1902 03, the figures for which were Rs. 2,25,000 and Rs. 66,000 isspectively.

It is registable that full information is not available for gauging accurately the productive, protective, and financial results attained from the outlay on irrigation works. But some general idea of the progress or otherwise, achieved during the past 22 years, both in irrigation and the revenue derived from it, can be obtained if figures under those heads for the years 1881 and 1902 are compared. These figures (for khātsā area only) for the two natural divisions are — 1881.

34 71

1902

Livi ione.	Ir gried mer in ac es	Revenue
Mālwā Nimār	6,260 6,561	85,108 44,706
Total	12,821	1,29,814
Difference in favour of 1902	1,916	21871

The compution shows that, though there is a total increase of 1,916 access in the irrigated area and Rs. 4.874 in the invention, the figures for Melvaye filler, while those for Numer's have itsen by need 150 per cent in area, and 292 per cent in invention. The tracers for this pione is in Num'r an earlithburded to the industrions and thinfy habits of its peasantry, and the moderate netwer of the nesses smooth.

Local breeds (lable VII) Mules There are no horse or cattle breedig restitutions nile Si to

The country people have a strong provide ege ust mules, which are, therefor, never bred here or used for riding

ALRCS

Two indigenous varieties are known, the Mrlwi and the Nin fit asses. They are mostly reased or kep by the potters and Kalfis, who use them to carry their we is in the monscons, however, when carts and other vehicles become unserviceable, it ey at used in carrying sn a l bygs of grain from one place to another. On an averace, an ass's barden is from 40 to 60 seers, which it will carry 20 miles a day

Cattle

Cous and bulloots — The indigenous breeds rie the Mrlwi and Nimri. The Mrlwi cow is generally smaller in statute, white in colour, and face from helf a seer to 2 seers of milk jet day besides that drunk by the call. The Nimrii cow is larger in statute and either reddish, brown or black in colour, birdly pure white Senie are spotted white on a led ground, while others see spotted white on black ground. They are fined in appearance, but less inactable. They yield more milk than an ordinary Mrlwi com. The cons are milked twice a day, once in the morning and in the oriening. Among Mrlwi cows the half sind and Jhātāṇāter vautety are considered the best. Cows of this type are shonger in make, fined in appearance, and yield from 2 to 4 seers of milk.

The Numbin bullocks are superior to those of Mālwē in size trongth, and appearnce, and cemmand a higher price as tractice amals. There is a great demand for them in the Government Supply and I masport Coups, a good pair costing about Rs 300 The Libbit ides, build and Sirwis in Nimēi keep large heids of cattle for breed ig purposes, and carry on a lucrative trade in

The two common varieties are the Malwi and Nimari The Boffilees Melwa the buffaloes (especially of the Kāli sind type) are superior to the se of Numer in every respect. They yield from 3 to 6 seers of milk per day, besides that ellowed to the calves. They are milked twice a day, morning and evening. Unlike the cows they do not refuse to give their milk should the calf be removed or die Male calves are we and corner than females, which are the objects of particular care Males are not much priced. They are mostly used for chriving loads and occasionally for drawing carts, etc They are never used for agricultural purposes

The local varieties of theep are two, Malwi and Nimari brown and brack colours are found in both varieties White, Sheep shorn three ever in Kunwar (October), Chart (March), and Asarh (June) They are classed by then age. A sheep of under one year 15 called halwan above one but under three years, lam, above three The respective prices of these three classes are Rs 2, 3 and 4. The r wool is coarse and r only used in making rough blankets.

Gosts are of two kinds, the barbars and jangle goats (p obably first imported from Baibars) are small in size and The barbar: Gorts are generally kept by town people for the sake of their milk sa ight verety is kept by virlagers and Bhils. It is bigger, longer in the leg, and fire, and cleaner in appearance

A limid of cancis consisting of about 200 head is maintained by Cameta the State in the Bidnewei pargana. Breeding is carried on, the grown up camels being trained to carry bagginge and for riding This vitriety is known as desi or local. The females begin to buse I when they us 7 on 8 years old, and bear generally every third year. The usual load of a camel is from 240 to 300 sees (600 lbs) which it will cury for 30 miles a day. A camel costs from Rs 40 to 60 The present strength of the herd is -2 males, 100 females, 79 bothus (5 years old), and 59 young

The following table gives the average cost of the most common of Cost of the domestic animals in the two natural divisions of the State -

No	Name of animal			Witwa			Nimär	
_			Gcod	Middle	Pon	Guo 1	Middle	Poor
1 2 3 4 5 6 7	Cow Bullock She buffalo He-buffalo Horse Sheep Goat		15-20 50-60 50-60 12-15 100 5	30 35 30 40	8 20 20 8 30-40 2 2-3	75-100	57-75	10-20 30-50 20 8 30-40 2 2-3

8.

Pastare grounds. Since the introduction of the new rules for the conservancy of the State forests, some limits and restrictions have Leen put upon the grazing and pasture lands. There is, however, sufficient presture, in every pargane. In Nälchha and Mändu it is amp't, and in Nimarpur very abundant. But the Dharan.puri and Kulshi par gaines are somewhat deficient in this respect. Besides the usual village common, almost every kirsän posesses in his holding a gives bir from which giass is cut and stacked to the use of his cattle. This supply of fodder is further supplemented by karbi (prová stalks), and suhta (wheat chaff), which almost every cultivator gets from his fields. Special State grass birs supply giass to State rainer is

The area of the pasture land unounts to about 123,000 acres or 12 to 13 per cent of total area of the State

Difficult on in feeding Diseases No want of fodder is felt in normal views, and no difficulty is experienced in maintaining agricultural live stock.

The communest diseases that offset and the live stock.

The commonest diseases that affect cattle here are Phass. this is caused by congestion of the blood under the tongue. The animal does not eat or drink and gives no milk. The affected part is opened with a lancet and the congested blood let out. Oil mixed with turmeric and salt is rubbed on the part Chhad, the animal becomes thinner and thinner, losses its appetite and thirst and stops giving milk The animal is fired with a houzontal mark on the neck and below the tail, a cautery mark of the shape of a trident is also made on the right side over the ribs Water aid oil are jubbed on the abdomen and back Badla or Ubaski bimari, breathing becomes stertorous and moisture collects on the nose and foam diors from the mouth A cautery is applied to the chest and on the waist Kamania, the animal becomes giddy A cautery is applied below the chest Khursada or Ral (foot and mouth disease), fever ensues and salivation with swelling of the hoofs Oil is given freely, and chunam (mortar) from old buillings reduced to a fine powder and mixed with bel fruit This is forced into the cracks of the hoofs, and the hoof bandaged Small fish mixed with flour, and the flesh of a tiger are also given if piocurable Chechak (small pox), ghi, nim leaves, bruised and mixed with water and jowar porridge and whey are given Kalijeka phoda, oil, onions, and turmeric mixed with water are given Gindola (worm) roots of shindi (khajur, common in this part), are pounded and mixed with water and given

Firs (Tab'o

àÔ

In all 24 punnpal fars are held in the State They are held in honour of a Hindu desty or a Muhammadan saint and are of a reli gous character. Of these only three, however, are important, being attended by over one thousand persons from different parts of India The first is Kamiya Punam kā-melā, held on the Kunvār Punam fall moon in September October) lasting two days. It is held to commemorate the Rāssila of Kushna The chief feature of this fair is the gambling which is allowed for two days. This attracts people, from such remote parts as Lahore, Amitisar and Delhi.

Sweetmeats command an extensive sale, and native-made and foreign toys and tinkets are largely sold.

The second fair is the Biyabam Dataka mela held near Kili Baori (22° 15'N and 75°21'E) in Dhai ampuri bargana on the first Thursday after Magh Punam (full-moon of January February) It is held in honour of a Muhammadan saint popularly known as Bıyabanı Dâta The real name of this personage is unknown, biyābām literally meaning the forest dweller. It lasts for 5 days and is attended by about 10,000 persons from the neighbouring Native States and the British District of Khandesh Brass and copper pots, cloth, books, stationery, and many other articles are sold in great quantity The Bhils, Bhilalas and other similar tribes attend in large numbers and much liquor is drunk. The third is the Khanderao Mela held at Thikn It takes place on the first of Phagan Bidi in honour of Khanderso, one of the incarnations of Shiva It continues for five days and similarly to the last mentioned fair is of commercial importance. The other fairs are simply local or are confined to certain parganas and do not influence the trade of the State.

About 55 per cent of the total population are engaged in agricul Agricultural ture, 24 per cent of whom are actual workers and the remaining 31 Population dependants. The classes chiefly engaged are Kunbis, Malis, Lodhis and Ahirs

It is estimated that not more than ten per cent of the cultivators Indebtedness are free of debt The rest are indebted either to the village banker or sāhūlār, or to the State, or to both Those who are helped by the sāhūkārs are called sāhūkārs asāmīs. To the sāhūkārs they are indebted not only for the tauzi (revenue) they pay to the State, but for all the money which they require to satisfy their daily wants. The consequence is that all the produce of their fields goes to the money lenders to whom it is, as a rule, hypothecated

Cultivators who cannot secure help from the sahūkars are assisted lakkavi by the State They are called sarkari or khalsa asamis, Khad (grain for food) and big (seed) are advanced to them by the Darbar and is recovered in kind or in money at the harvest with interest at 6 per cent per annum. Advances are also given for purchasing bullocks and for repairing wells, etc., their recovery being extended over 3 or 4 years The rate of interest in such cases varies from 6 to 12 per cent per annum Before the famine of 1899-1900 there was not a single hhālsā asāmi in Nimār, though there were some in Mālwā. But that famine and the bad years that followed it have greatly increased their number, especially in Malwa, and have thus thrown a very heavy responsibility upon the State, as the large sums advanced as takkavi during the last five years clearly shew. The sums were -

		Rs
1899-1900		11,021
1900 01		1,27,039
1901 02		1,00,922
1902-03		92,990
1903-04		26,682

422

Section II -Rents, Wages and Prices

(Tables XIII and XIV)

Wages

About 30 years ago unskilled labourers were paid two annas a day and skilled labourers 4 to 8 annas a day. At present unskilled labourers eain from 2 to 2½ in villages and from 3 to 4 annas in towns. Women and children are largely employed as labourers, a woman earns about three quarters and a child half a man's wares

Of solled labourers, carpenters and masons earn from 4 to 8 annas a day in villages, 4 to 12 annas in the pargena headquarters and annas 4 to Re 1 in Dhār town Blacksmiths get 4 to 8 annas in villages, 4 to 10 annas in the headquarters and 4 to 12 annas in the Dhār town

System of pryments. Day labourers when employed in fields for agricultural operations are generally paid in kind, the rate and form of wages differing according to crop gathered

For weeding, the usual rate in Mālwā is $2\frac{1}{2}$ seers of fowar per head per diem. In Nimar it is one chanki

For reaping makka and $jow\bar{a}r$ the wages vary from 5 to 10 seers of grain

Wages for cutting wheat are given in pulss or bundles, the labourer getting one puls for every 20 he cuts A puls yields from 5 to $7\frac{1}{2}$ seers of grain Labourers who assist in sowing wheat get $2\frac{1}{2}$ seers of wheat per day

Wages for pulling up gram, etc, are paid by the chāns or row of plants in one furrow

The rate amounts to oue chāns for every 20 to 30 pulled up

The average daily weight in gram so received values from 5 to 8 seets

Of ground nuts the labourer takes { of what he digs or picks up For gathering minn, than, tilli, rameli, &c, the rate is from 2} to 4 seers of jawan on 2 annas in cash

Cotton is picked at a rate of Rs 11 to 3 per each Mālwā mānī (240 seers) picked

Each stage in the collection of the valuable poppy crop must be carried out punctually. Io ensure this the services of labourers who incise the heads of poppy are secured in advance by a retaining fee in cash, the services of a labourer being retained for 8 to 10 days by paying him one rupee in advance. If no advance is made the usual rate is from 3 to 4 annas a day

Village attisanvand servants are paid in kind by the cultivators must still at the wheat harvest, the rates differing in the parginus and even from village to village. The average rates in kind ordinarily given for the agricultural work done during the year are, for the

carpenter and the blacksmith from 25 to 30 sees of wheat per plough, a barber from 10 to 15 seers per head A Chamar gets almost as much as the carpenter and blacksmith The potter, the washerman and the Balai get about 5 seers per plough. The havildar gets from 71 to 10 seers per plough The bassas (village priest) and the chaukidar gets a pula from every cultivator or khāta holder

Of the village officers the patel generally enjoys some khots or rent free land Some patels are entitled to receive from cultivators 12 seers of wheat per bieha as suldi.

In Mālwā the batwārī used to be paid in sukdī realised from the cultivators as a cess at 21 seers of grain per bigha of land in the holding and also received other small haks. This system has been abolished and he is now paid in cash in accordance with a fixed scale, the minimum and maximum salary being Rs 8 and 20 iespectively per month Besides the grain mentioned above, the village servants receive a little opium and small quantities of unripe coin at the respective seasons No such haks (perquisites) are given to any of the village servants or officers in Nimar

From a comparison of the figures given in Table XIV it is Variations in evident that since 1881 there has been a rise in the wages, their causes both of skilled and unskilled labourers The chief cause of this (Table XIV)

use is the decrease in population caused by the famine. The extension of cultivation and the opening of three cinning factories have not yet affected the wages to any appreciable extent In the famine year though food grains were very dear, wages fell considerably, as there was no demand for skilled labour, and unskilled labour was being utilised on the State relief works, where the rates of wages were much below the normal. In 1902 food grains were comparatively cheap, but the wages of agricultural labourers rose unusually high. This was undoubtedly due to reduced population and to the increased area sown at the kharif, much rabs land being abandoned owing to uncertain rainfall and comparative costliness of seed. The cheapness of food grains also made day labourers indifferent as to obtaining work. Wages, therefore, rose to four and five times the normal rates, while the harvesting of the jowar was delayed over two months and many fields had to be reaped on the batas system, s.e., by giving half the produce of the fields to the labouters as wages

Rates of cart hire remain almost the same as they were some Cart hire. 30 years ago Carts when engaged for a month or longer period are paid according to the number of months or days, but ordinarily the hire is paid according to distance. The usual rate for a two-bullock cart is a rupee for 12 miles.

Metalled roads, proximity to a railway, to the towns and kasbas Prices of also tend to tause the prices of food grains and increased wages, grains

(Table XIII)

The rates (seers per rupee) of different staple food grains that prevailed in the different parganas of the State and at the Dhar town in 1902 were as follows —

Name	Maize	Jow ir	Вария	Wheat	Tūar
Malwā Dhār town Dhār pargana Badnāwar Nālchha Māndu Sundarsī Numār	Seers 24 4 26 0 24 6 24 1 23 1 26 9	per 19 6 20 25 22 4 20 5 18 7 21 4	Rupec 16 6	9 4 9 5 9 5 9 4 8 9 9 6	1
Dharampuri Thikri Kukshi Nimanpur	25 1 23 8 22 0 18 9	2+ 4 22 7 22 4 15 1	27 5 20 9 29 7 19	10 3 8 7 9 5 9 7	12 1 14 14

Excepting båyrs which is largely cultivated in Nimår the other food grains mentioned in the above table are grown in all the pargamas, and, therefore, their rates do not shew much variation. But the rates themselves on the whole are far from being normal. Owing to the partial failure of both the khariyi and rabi crops the pieces of food grains rose very high in 1902 and there was some searcity during the first four months of the year (April to August) in 1903 the prices fell rapidly, maize was sold at 44 seers to a upper, jouair at 39 seers, wheat at 16 seers and grain and thur at 17 and 22] seers respectively.

The following comparative table gives decennial prices of the principal staple food grains at the Dhar town from 1874 -

	7	- 101	AT HOW 191	4
	1874	1884	1894	1904.
Makka Jowar Bajra Wheat Gram Tuar	Seers. 29 25 23 15 19 21 8	per. 27 27 24 22} 26] 21	Rupce 24 ¹ / ₂ 24 20 17 26 ¹ / ₂ 20 9 ¹ / ₂	35# 33# 24# 14# 25# 16# 12#

This table shows that excepting wheat and thar all the food grains were dearen in 1874. This fact may appear surprising as roads and facilities of intel communication and export were much fewer than now, and grain accumulated.

Material condition of the people,

The material condition of all classes has improved and it would have been still better, but for the famme of 1899-1900. The peasants lost most of their cattle and were reduced

FORESTS 4.35

to great status. The resources of the middle classes even were dauned. The day labourers were greatly reduced in number and were almost pennieses. Slowly and steadily the condition of all is improving. The people of Nimār who are habitually far more thirtly and industrious than those of Malwa fare rapidly regaining their forme prosperity. But it will require a sense of good years to completely restors no sometriv.

Section III -Forests

(Table IX)

A soparate forest department for State was created in 1896 Forest and Prior to this, excepting in Nimanpur, the jungle of every pragnaturess was looked upon as a separate local unit. The trees in Nimanpur were divided unto two classes pakka and kachoha. No trees of the pakka class could be cut without license, and a tax which varied according to species and dimensions called that katar was levied on every tree felled. The proceeds from this tax represented the revenue trom the forests, the export duty leved on forest produce being separately credited to the shaper duty leved on forest produce being separately credited to the shaper duty level on forest produce the pargana. The revenue derived from other jungle produce was credited mostly under steach kall.

In 1896 all the forests of the State were placed under a munsarim and a forest department was organised. A trial of five years shewed that it was not working satisfactorily and it became necessary to place it under the management of a trained forest officer. A European was then appointed as the head of the Agency Forest Department-

The forests are of the mixed deciduous type, common to Central Desorlpton India .As constituted at present the State forests are divided into ^{of forest} Reserved and Protected forests —

The Reserved forests are permanently settled for forest management, while in protected areas the extension of agriculture is still permitted

The forests are being gradually provided with regular defined boundaries and boundary marks

The forest trees are divided into two classes -

Valuable species which include timber trees used in building, and miscellaneous species utilised for fuel, erection of huts and thatched dwellings, etc., etc. Under the first category are —

Sāg, shisham, bıya, sādad, anyan, haldū, kaım, tınas, babūl, khan. These are exploited departmentally as far as possible.

Miscellaneous species include baheda, mahuā, slivan, jānību, rohan, kaliu, dhaora, mokha, chichalya, iinjda, bor, gūlar, aonla, semal, shindi or khajūri

For administrative purposes the forests are divided into five ranges Control Nimanpur, Māndu including Dhār and Nālchha, Dharampuri, Thikrī and Kukshi

There is no real forest in the pargana of Badnawar, but a forester is posted there to realise dues on imports of foreign produce, and to regulate cuttings of bahul, sandal wood and khajūr growing on the banks of the nālas and waste tracts

A ranger is in charge of each range assisted by foresters and guards

Dues are realised at the nakas situated on the main routes from the forest

The forests are under the direct control of the forest department which is responsible for their proper working.

Relation with people

Agriculturists and forest tribes commute for their requirements by the annual payment of a small fee per plough. In special cases concessions are granted to deserving families. The grazing rules of the State allow free grazing for cows and plough cattle owned by State allow free grazing for cows and plough cattle owned by State allow free grazing for cows and plough cattle owned by State allow free grazing for cows and plough cattle owned by State allow free grazing for community and properties.

A large number of the poor classes earn a livelihood by the sale or barter of forest produce, and edible products, which they collect

Supply of local needs These are amply met by the forests except when timber of large dimensions is required. This is not obtainable and has to be imported.

Fuel Fodder The fuel supply is ample, the Nimanpur forest also supplying large quantities to outside markets

Fodder is plentiful, while under a fodder reserve scheme a large

quantity is always kept in stock against bad years

Use of forest

at Forest tules are modified or suspended during years of scarcity or famme. In the famine of 1899 1900 all the forests were opened for graving and the aborigunal tribes were allowed to remove hamboos, fuel, inferior classes of wood for agricultural purposes and all minor products such as futus, gums, &c., &c. field.

hire preven-

Protection against fire is effected by cutting and burning tines, visually 50 or 60 feet wide along boundaries, or when these do not exist along roads, pattis, ridges, indias, &c. A staff of watchers is also entertained during the fire season (from February to June) to patiol the forests and guard against cutelessness and malice

Miscellane

A set of game rules have been framed for the protection of game buds and annuals

Experiments in planting and sowing are carried out annually

Forest areas

The forest area in charge of the Fotest Department is approximately 535 square miles, of which 385 square miles are under old forest while 150 square miles consist of culturable land which has become overgrown with forest FORESTS 4.27

The revenue and expenditure for the periods shewn are contuned in the table below —
Control of the Contro

Year	Revenue	Expenditure	Surplu
	Rs	Rs	Rs.
1901-02	10,630	15,530	Nul
1902 03	24,220	19,122	5,098
1903-04	26,024	20,771	5,253

Efforts are now being made to improve the growing stock by Planting of sowing and planting indigenous and exotic species,

Bhils, Banjāras, Kolis and Korkus are the principal tribes that live Forest tribes and work in forests, they receive wages for their labour, men at 2, women at $1\frac{1}{2}$ and children 1 anna a day.

The principal sources of income classed under the head of minor Bevenue rock of musil, all (Morinda Invitoria), nāgarinotha, &c., the halo of the babul, Ihan; sādad, rohan, turvar, &c., the leaves of aāg, palās, apta, nīl, mahuā, nīm, kadalum, hhāpiti, temu, &c he flowers of the palās, mahuā, hārshringār, kachuār, dhawar, bhidāwar, and the fruits of temu, chronn; behera, bor, ritha, indaryav, marodphali, hao onda, girmal, aonla, hhapiri, khirmi, sidēphal, mahuā, gims and resuns ane also extracted Such products are usually removed from the forest in small quantities by the jungle tribes and disposed of either by barter or sale in the neighbouring markets. The mahuā tree is a considerable source of income. The finit is eaten alone or mived with cereals by the abongmal tribes. The fruit is eaten alone or mived with cereals by the abongmal tribes. The fruit is eaten alone or mived with cereals by the abongmal tribes. The fruit is eaten alone or mived with cereals by the abongmal tribes. The fruit is eaten alone or mived with cereals by the abongmal tribes. The fruit is eaten alone or mived with cereals by the abongmal tribes. The fruit is eaten alone or mived with cereals by the abongmal tribes.

Flowers of the hārshrungār, dhawar, palās and the bark of bābūl, khar, sādad are used for dyeng and tanning The fruit of the bahara, aonia, bal, bor, gharbor, bhilāwa, undarjav, &c, are used medicinally or for tanning or dyeng

The following are the most important varieties of grass found in Grassen, the State, the best are punia, kunda, kharatia, chemari, dib or durab (Cynoloni daciylon), while gondrādi, seinsu, kanna, china chida, baksa and rūra (kindropogon, martini and schierantinia) and other varieties are less useful as foddet, sheran, (Ischaemmin lazum) suhli, guigul, dongla, nugan (Saccharinn munya), husa (Eragrostis cynosuroids) kāsadi, and lepti are coarse grasses used in thatching chiefly. Rāsa is valuable and produces the "lemon oil" of commerce dongla and kāsadi are used mostly as fodder for elephants, dongla is also made into mats. Gondrādi and kāsadi are used for thatching Durab, kāns and meya are regarded as sacred grasses and

are also used for folder Duab is by far the most useful of all fodder grasses especially for houses. It is sacred to Ganesh, the Hindu god of wisdom, whose worship is incomplete without an offering of this creeping grass, it is also used medicinally. Kisa or Darbha is an inferior grass not reliable as fodder except by buffalces, it is, however, a swcred plant and is in constant requisition for funeral and other Hindu rites and ceremonies. The stout culms which are said to possess duretic and stimulant properties have a bitter taste. It is plated into small assus (mats) on which Brahmans sit. It is plated into small assus (mats) on which Brahmans is the said to possess duretic and stimulant properties have a bitter taste. It is plated into small assus (mats) on which Brahmans is the said for the said of the said in the said of the said in the said of the said in the said of the said in the said of the said in the said of the said in the said of the said of the said of the said in the said of the said

List of principal trees met with -

Vorascular name	Scientific name	Uses
. 1 - (6)	D. 1	
	Buchananıa latıfolıa Morında tınctorıa	Fruits eaten Used for dyeing
At . Am	Mangifera indica	Fruits eaten, timber used
		ın building, &c
Amaltās	Cassia fistula	Fruit used medicinally
Anjan	Hardwickia binata	Wood for building
Aonla	Phyllanthus emblica	Fruits eaten and used medicinally
Astra, (Apta)	Banhinia racemosa	Tree worshipped, bidis of leaves
Babül	Асасіа агавіса	Used in implements, gum
Bahera	Terminalia bellerica	Fruits used medicinally, leaves in dyeing
Baikil	Celastrus senegalensis	Wood for fuel Leaves for medicine
Bāns	Dendrocalamus strictus	
Bel	Ægle marmelos	Fruits in medicine, leaves in worshipping Shiva
Bia	Pterocas pus тазы- рит	Wood for implements buildings and drum
Bhilawa .	Semecarpus anacar dnim	Fruit eaten and for making ink and used medi-
Bor	Zr-yphus jujuba	Fruit enten
Chinchola	Albizia procera	Wood for turniture, seeds
Chhindi, Shindi		Fruit eaten, wood as beams, leaves for brooms and juice for drink
Dhāman	Grewia tilliæfolia, and Vestita	Wood for implements and chargosi
Dhaora .		Wood for fuel and building

Veinscular nar	ne	Scientific name	Usen
Dhawai		Woodfordra florrbunda	Baik in medicine and flower in dyeing silk
Dúdhı		Holarrhena antidysen	Wood for charcoal and for structures below water.
Gadha palās, Dholdhak		Erythrina suberosa	Wood for fuel
Ganiai		Cochlospermum gossy	Used medicinally
Ghatbor Haldü		Zizyphus vylocarpa Adına cordifolia ,	Fruit eaten Wood in buildings and im
Hārshringār, Pārijātak, Sīrāh	}	Nycianthes arbor- instis	plements Flowers in religious cere- monies, cozolla tubes give a dye, shoots with leaves for thatching
Jāmun		Eugenia zambolana	Fruit caten, woodin iniple
Jamrāsı		Eleodendron rorburgu	Wood in houses and imple- ments
Kachnār	••	Bauhima variegata .	Flowerbuds eaten
Kahu		Terminalia arjuna .	Wood for implements and buildings
Kaiam		Stephegyne parvifolia	Wood for implements and buildings
Kalak		Bambusa arundinacæ	For thatching
Karanj		Ponganua glabra	Oil from fruitsas medicine
Karonda		Carissa carandas	Fruit eaten
Kairai	- 1	Sterculta urens	Fiuit eaten
Khair .		Acacia catechu	Catechu extracted, bark in tanning, wood for imple ments
Khirm .	-)	Mimusops hexandra	Figure eaten, sticks from shoots
Khorasani Im	h	Adansoma digitata	Fruit in dyeing
Kumbi	1	Careya arborea .	Wood in buildings and in implements
Kusam	1	Schleichera trijuga .	Wood for sugarcane pres ses, lac thrives on it
Kākua.		Lagerstræma parviflo	Used as fuel
Kankar, Kemk	ar		TI A
Lasora, Gond	1		Used as tuel Flower buds and immature
Mahārukh	- 1	Arlanthus excelsa	fruit as vegetable
Mahuā	- la		Used as fuel
	"	Justic intijoini	Finit eaten and liquoi ex
Mershing	1	Dolo la guidana a S. I.	tracted and for building
	6	Dolichandrona falcata Odina wodier	Used medicinally Bark used medicinally,
Mokha		1	wood for cart &c Leaves as vegetables, bark
			tor none
	1	***	Wood for implements, used medicinally.
-		t	

Vernacular name	beientific name	Uag ₂
Nırguı	Vu v negundo	Leaves used medicinally
Palās, Khākra	Butea frondosa	Wood for fuel, gum and lac, used in religious lites, leaves for plates, flowers for dyeing
Pingra, Maudara	Erythrma indica	Used as fuel
Pendia	Gardema turgula	Fruits used for washing clothes
Phāsi	Dalbergia panwulata	Used for timber
Rinj, Riunjha	Acacia Lucophloea	Gum used medicinally
Kohan	Soynuda tebrifuga .	Bark for dyeing, wood for wells
Sāg	Tectona granais	Wood in buildings
Sāj, Sādar	Terminalia tomentosa	Woodin building and imple- ments
Salii	Boswellia serrata	For implements, gum used
Semal	Bombar malabarıcum	Silk of pods, used to stuff cushions
Sırıs (Kăla)	Albızzıa odratsıma	Wood in implements
Shisham	Dalbergia latifolia, and sissu	Wood in buildings
Shiwan	Gmelina arborea .	Root as medicine, wood for drums,
Tendū	Diaspyros tomentosa	Fruit eaten, wood in build- ings,
Tinas	Ougenia dalbii gioides	Wood in structures

The only unusual tree, which may be considered peculiar owing to its being met with in large numbers, is the Adansonia digitata. the Baobab of Livingstone. It is a native of Africa, but is traditionally supposed to have been introduced into India by one of the Khilji kings of Delbi from Khuiasan It was, no doubt, first planted in Mandu by the Malu i Sultans Locally it is known as the Khorasâm îndi, or Ghorle undi

Section IV -Mines and Minerals

(Table XII)

No mines exist in the Sate at present, but it would appear that the mineral resources of the Nimanput pargana are likely to prove conaderable. Iron is found in many places, particularly in Nimanous. but is not at present worked. Traces of old workings are still met with in this district which clearly show that formerly the one was extensively used

Out-crops of sandstone furnish an abundant supply of stone for building purposes. Jasper of purple, green or reddish colour and a great variety of silicious runerals, quartz and agates are met with. Red and yellow ochres, potter's clay, lime nodules (kankar) and road metal are obtained in most parganas, but as yet none of them possusses any commercial or economic importance

¹ History or Mands by a Pombry Sabaltern Note 4 Wight " Blustrations of Indian Bormy," 1 69

Section V -Arts and Manufactures

(Table XI)

Monuments of ancient sculpture, engraving and architecture are time. Arts found in many pairs of the State. Of uncent sculpture there are numerous spectmens in the Hindu and Jain temple senains used in erecting houses at Dhār and Māndu, while numerous inscriptions in high and low relief scattered over these buildings give examples of the sculptor's art

The best specimens of this at the preserved in the numerous in Conjuture, its scriptions on stones found in ancient buildings both Hindu and Muhammadan. The Phop Shala miscription discovered in 1902 is a beautiful example of onnamental stone cutting in the 11th century Deva nation characters.

There are no specimens of modern architecture in the State As Architectura architectural examples, the old palaces and mosques at Mandu present some of the finest specimens of the Pathan style known in India.

In the 10th and 11th centunes, Dhār was one of the thief seats of Postry and learning in India, and many Hindu and Jain scholars flourished at Lucrature the court of the Paramāta Rājās

Of hand industries in the State the only important one is the manufacture of opium, which gives employment to a large class of people. The system of manufacture is that usually followed in Mālwā

The chile (crude opium) collected from the poppy plants (see Agit Minufacture culture) is received from the cultivator soaked in linseed oil to of Opluin prevent its diving. This composition is kept for about six weeks in pags of double sheeting in a dark room until the oil drains off. In he beginning of the runs, the bags are emptied into large copper ressels called chak in which it is pressed and kneaded, after which t is again kneaded in a succession of flat copper pans called barats till of sufficient consistency to be made into balls Each ball weight about 40 tolas (16 ozs) The ball is then dipped into some waste opium liquor called rabba or jethāpāni and covered with pieces of fixed poppy leaves. It is then placed on the pathina, a shelf or tack, ulso covered with poppy leaf, to dry The balls are thus freed of all superfluous oil After about a month the cakes are cut open and te-made so as to allow the interior portions to dry and the whole to become of uniform consistency. Opium before sale is tested by seing boiled with water for ten minutes, the solution being filtered hrough a triple thickness of blotting paper, if it passes clear it is good, if it leaves a sediment on the paper or in the vessel, it is not accepted. An inferior opium called rabbit is extracted from the old rigs by boiling them. The residual solution, after the boiling is over, is the jethāpānī mentioned above. This liquid is collected by soaking cloths in it which, when dired, bear a residuum of opium The process is called thob The rabba opium sells mostly in the Punish

Cotton Weaving

Cotton weaving goes on in towns and in large villages. It is practised, by Balais, Bhāmbis, Māvis, Sīlvis, Mārus, and Momins The immufacture is confined to coarse doth, such as khādī, dhongda anguchha, chaddan, longol, pāl, jhona, nawār Sālvis and Maius make lugdas, luguas) and šāris, and Momins, pagris.

The spinning of cotton into yain or thread is the occupation of women of the lower order

Printing Cot ton Fabrics. Printing of cotton tables in valuous colours is done at Kulshis Dhanampui and Thikri, by the Chinpas and Bhāvsārs. The printed stuffs are of various kinds, such as jājamis, khols, athans or pātale, or hinis, or lugdās, etc. The fast colours principally used are black, ied, yellow and green. The printing blocks are often clumsy and ineleg int, and the printing is generally done on coasse clother.

Colour punting on fine cotton fabrics and multi colour dyeing are practised by a few Mulammadan diers (Rungree) in Dhât town This colour punting is confined to lugdas, or hins, pâtals and dhotis. The common colours used are brown or mend: and black, "The chief varieties of multi colour dyeing are called gathia or bandhägar, saranshåh and hins in

Whod and iron work Blacksmiths work in non in almost all villages. Besides the manufacture of agricultural implements, ornamental wood work is tuined out at Dhär and Güjri. At Dhäi and Güjri tent poles, the legs of beds, pegs and toys are turned and coated with lac in bright colours, simily applied by the heat of the friction in turning.

Tanning, Oil pressing

Tanning is carried on in almost all villages by Chamārs
Oil prevsing is an important industry and is practised in most
iarge villages by Telis The chief oil seeds pressed are tillis
tanni, tāna (poppy seed), alis (linseed) and toti (inalinā seed) Of
these the oil from tilli, tanni, dāna and toi: is used for cooking and
that from linseed for bunning, pauting, etc. Oil is also extracted
to a small extent from mustaud, and kanany (Ponganna glabra)
Mustard oil is used in pickles and as medicine, and kanany oil
medicinally in skin diseases. Coconnut oi khobra oil is mostly
imported. Another valuable oil is the grass oil from the rising pass
(And.obogon must mit) which is chiefly extracted by Debota's

Gur

Owning paully to insulfacient rain and paully to the poverty of the cultivators the manufacture of gar has declined $\,$ In 1902, 85 against 72 in the proceeding year, in 1904-5, 20 acres and in 1905 6, 40 acres were sown. The junes is extracted either by means of stone mills (kollin) or by crushing between non a wooden tollers,

Bidge

The smoking of bulls is increasing rapidly and a new industry has sprung up in the manufacture of these articles. Three or four yadas ago, no demend for bulls existed and the small supply required was imposted from Bombay, Poons and Nisik. But the increased demand is now fully met by local manufactures at four annas per thousand. Temu leaves are invariably used in proparing them. Four kinds of

bidis are sold. The first class, which is fragrant, is sold at Re. I per 1,000, the second class called kadak or strong at 10 annas, the third class called ordinary (sadha) at 8 annas, and the fourth class (poor) at 6 annas This last class is much used by boys

Three cotton ginning factories have been established, at Kukshi Factory inin November 1893, at Limrani in 1897, and at Dharampuri in 1903 (Table M) The factory at Kukshi had originally 30 gins but ten more gins were added in 1902 The number of aims at Limrani is 24 and at Dharampuri 18 These factories are owned by three different companies formed of local sahukars and a few outsiders, the capital invested in each of these factories, was Rs 60,000, 26,000 and 40.000 respectively The factory at Kukshi is in a very flourishing

condition, but the other two are less prosperous. The cleaned cotton is mostly exported to Indoie and Khandesh Children are not employed in these factories. The wages of the adult male and female labourers are 31 and 21 annas a day, respec-

Permission has been given for the establishment of another factory at Kukshi and one at Badnawar which will open shortly

tively

The factories work for about six months in the year, from Busy season February to the end of May or to the setting in of the monsoon is the busy season, while December and January constitute the slack season

The factory industry being very small has no appreciable effect in Effect of causing unigration from neighbouring States One noticeable effect dustries on of these factories, however, has been the increased area put under toternal micotton cultivation. In the decade ending 1900 the average annual gration, etc. area under cotton was 1,300 acres In 1902 03 it was 30,000, 1904 05, 39,000, and in 1905 06, 44,000 acres.

Wages are higher and the condition of the factory hands is rather better than that of ordinary field labourers

The following statement shews the number of hands employed and the capital spent in wages of temporary labourers at each of the three factories in the calendar year 1903 .--

:	Name of factory	When started	No of glus	Horse power of engine	Per- ma nent	por-	Capital wages of rary lal Busy	temper	Days durin. which facto- ry worke
	1	2	3	4	5	6	7	8	9
	Kukshi Limrani Dharampuri	1893 1897 1903	40 24 18	16 12 10	26 7 10	121 75 73	3,902 2,531 342	::	172 180 75

Hands employed daily during the working season -

Permanent	16
Temporary	78
Out-turn in bales	3,744
Value of the out turn in rupees	1,75,034
Average income in rupees	20,797

In 1902 03 about 918 tons of cotton of the value of Rs 96.582 was ginned at the Kukshi factory, the out turn being 6.120 cwts or 2.146 bales worth about Rs 1,09,458 The daily average number of hands working was 117, of whom 17 were permanent hands and the temainder temporary Deducting all expenses the net profit to sharcholders is about Rs 2,200 per annum

Section VI -- Commerce and Trade

General char notes of trade

The somewhat remote and secluded situation of the State makes it unfavourable for commercial or industrial prosperity of a high order, and trade cannot be said to be in a very flourishing condition Dhar in particular is said to be slowly yet steadily losing its importance as a trade centre, its former outlets of trade being almost closed, and until it is directly served by a railway or new industries are established, there is little hope of its regaining its former importance or even maintaining its present position

A great many of the smaller merchants of the State depend on borrowed capital. Most are fairly well off, while several have amassed considerable sums in the grain and opium trade

Savings are usually invested in the purchase of gold and silver omaments and jewellery, and occasionally it is invested in land and houses, but practically never in Government securities or ordinary investments

Money lending

It is sometimes put out at interest as loans. When ornaments are pawned, the vearly rate of interest is usually 12 per cent . for pearls, 6 to 9 per cent., for pure gold 9, and for silver 12 per cent When land and houses are mortgaged the yearly rate varies from 6 to 9 per cent The rate of interest on unsecured loans varies from 12 to 18 per cent according to the credit of the borrower. A certain class, however, makes a large profit by lending small sums to poor people at evolutant rates. This mode of money lending is known as rets and is, unfortunately not at all uncommon. When suits in such cases are brought into the Darbar courts, however, it is the practice not to allow more then 12 per cent notwithstanding any stipulation of agreement to the contrary

Chief Imperia

The chief imports are rice, salt, metal, cocoanuts, dates, groceries. and Exports kcrosine oil, glass, haidware, crockery, timber, stationery, books. paper, yarn, twist, and piece goods

> Rice is now chiefly imported from British India, Before the opening of the Ratlam Godhia Railway, however, it used to be brought to Dhâr from Rambhapur and Ranaput in Jhabua, Raigarh in Gwalior, Jobat and Ali Raiput.

Salt was formerly bought entirely by pack bullocks from Gujarāt and Rallām That brought from Gujarāt was known as barāga and that from Ratlām as pachibhada a, the latter was cheapet than the barāga At present only barāgra is used throughout the State It is made from brine wells and pits on the borders of the Ran of Kachh Wholesale purchases of salt are made at Khārāghora whence it is imported by Railway to Barnagai and Mhow, and by carts to Dhār About 12 waggons, each containing 309 maunds (oi 11 tons) are imported annually to the Dhīr town

The metals principally imported are gold, silver, brass, copper, and mon

About 1894 when the price of silver fell very low, it was largely imported but during the famme of 1899 and the bad years that followed it, large quantities of gold and silver left the State in the faim of ornaments. As no duty is imposed either on the import or export of gold and silver, figures are not available to show the weight and value of these metals either imported or exported.

Sheets of copper, brass, and non are imported in small quantities, but ready-made vessels and dimhing pots are brought in large quantities irom Poona, Nāsik, Ralām, and Morādābāh. 11on is brought mainly from Bombay, Mhow, and Indoe by Bohoias It is used for wheel-tyres, cart avles and for making tools and implement and sundry atticles required for agricultural and domestic purposes.

Dates, gloceries, kerosine oil, cocoanut oil, glass lamps, buckets, tubs, etc, ue brought from Bombay, Mhow and Indoic

Books, stationery and paper, both writing and printing (Indian and Foreign), are brought from Bombay, Poona, Lucknow, and Calcutta

Wood and timber are brought from Bombay, Khandwa, Harda, and Indore

Steam spun twist is brought from Bombay, Khāndesh, and Indore, and sold to the county weavers Of piece goods, made by hand, turbans are chiefly imported from Chandert, Delhi, Sārangpur, Ujam, and Indore, women's robes (sāris, lugdas, pātals, &c.), and men's waist cloths (dhotars, uparuas, dupattas, etc.), from Maheshwar, Chanderi, Burhānpur, Sārangpur, Nāgpur, Ahmadābād, Barnagar, Ujjam, Indore, and Madris

Silk cloth, simple and lace, such as pītāmbars pasthanīs, khans, kads, mugtas, etc., are imported from Poona, Burhānpur, Benāres, and Ahmadābād

Of machine made cloth, the coarse cloth is mostly obtained from Indian mills, the finer cloth from foreign mills

The chief exports are wheat, gram, jowār, and maize These are mostly exported to Mhow, Indore and Bombay, of spices, cornander, aywān, chillis, etc., go mostly to the neighbouring States, of oil seeds, hillis, rameli, linseed, and poppy seed are exported to Bombay. of other products, cleaned cotton (1101) is exported to Indore and

Khändesh, manufactured opium to Bombay, and crude opium to the neighbouring States, tobacco is sent to Mārwār. No figures for export and import are available, as distinction is not made between local and foreign produce, and no lehable returns are kept

Markets and trade centres

The chief centres of trade and the principal market towns in the State are Dhär, Kutshi, and Dharampuri. At Dhär, besides the general market which is held every Thursday, a subsidiary hāt is held twice a week (Sunday and Tuesday) for the convenience of the Bhils who bring inferior wood, bamboos, fuel, grass, and other minor forest produce for sale, mostly in head loads. Firewood is also brought in bullock carts.

Weekly markets are held at the headquarters of all the parganas, except Mandu and Nimanpur The market days are —

Pargana	Name of locality	Market day
Sundarsi Dhär	Sundarsı . Dhār .	Monday. Thursday
Badnāwar {	Kesür Badnáwar Nägda Känwan	Saturday Wednesday Monday Tuesday Tuesday
Dharampuri	Dharampuri Gūjri Lunera Senior Sundrel Dhāmnod	Thursday Sunday Thursday Thursday Friday
Nālchha Thīkrī	Nālchha Thikri	Tuesday Friday
Kukshı {	Kukshī Gandhwānı Singhāna Lohāri	Tuesday. Sunday Thursday Monday

The markets held at foregona headquaters, and those at Kesür, Kānwan, Sundrel, Gandhwāni are the most important These weekly markets and the religious festivals or fairs held during the year are the principal commercial meetings which take place in the districts.

The markets at pargana headquarters are gathering as well as distributing centres, but the village markets are mainly distributing centres, whence the village population obtains all the necessaries such as groceries, spices, salt, oil, tobacco, metal and earthern vessels, coarse cloth, etc. To a certain extent corn, cattle and oppum are also collected for sale.

The cattle markets 'at Dhar, Kanwan, Dharampuri and Kukshi are well-known and attract purchasers from Khandesh and Berar.

The sellers in these weekly markets are of representative character, iew in number and are as a rule the producers of the commodi ty they sell, such as potters, oil men, tailors, and other craftsmen The rest are generally petty independent dealers in various necessaries, such as cloth and grocery Most of these sellers are inhabitants of the State, the numbers which come from neighbouring States being very small, and are chiefly Chhipas Most of the sellers are itinerant and visit several markets in regular order

Shop-keepers are found in all large villages They are generally Village shop Banias A village Bania of this type generally keeps a stock of all keepors the ordinary necessaries of life required by villagers He is both a distributor and a gatherer distributing necessaries of life among the villagers and collecting corn, ghi, and other produce which he sells to the big merchants in towns. He also lends money to villagers and is a very necessary factor in a village community. In money matters he is assisted by hig merchants in towns who employ him as their agent in collecting corn or opium.

The principal castes engaged in trade are Banias, Muhammadans, Trading Bohoras, Brahmans, and Kachhis The Banias and Brahmans deal classes in corn, cloth, opium, money-lending, grocery, etc., Muhammadans and Bohoras in glassware, hardware, cutlery, metals, metal-work, stationery, provisions, patent medicines, spices, &c., while the Kachhis are wholesale merchants, and deal generally in cloth and kirāna (spices), of all sorts

The medium of exchange is the kaldar or British Indian runee Medium of hundis, and Government currency notes The last are gradually exchange coming into general use but are not popular

Barter has become a thing of the past, except in the case of year Barter poor villagers, and the Bhils who often exchange forest produce and timber for necessaries such as salt, chillis, oil, tobacco, etc.

Vegetables and fruit are often given in exchange for grain by hawkers, while the Bohoras and pedlers exchange small brass pots. etc , for old clothes Local produce such as corn and onium is collected for export by dalals or brokers who negotiate bargains between the cultivator and the merchants or their agents In some cases large merchants send their agents into the districts, and buy up grain and opium at favourable prices before they are ready for the market. advancing half or even three quarters of the price in payment of the revenue due to the State from the cultivator 'This practice locally known as jalap was found to be highly injurious to the cultivator and has now been authoritatively abolished in the State. The practice was common only in Nimar and not in Malwa

The nearest railway stations to Dhan are Mhow, Indoie, and Bar- Routes and nagar on the Rajputana-Malwa Railway Mhow and Indore he mode of car-34 and 38 miles east of Dhar, and Barnagar 38 miles north, All these are connected with Dhâr by metalled roads which form the chief highways for commerce. Excepting the three detached parganas of Sundarsi,

Nimanpin and Kukshi, the other parganas of the State have direct communication by metalled roads with the capital and with other contress of trade. Short bianch roads join Thilat and Dinarampuri to the Arm Bombay trunk road and Dadawar to the Mhow Nasanab droad.

Banjāras

Before the evistence of metalled roads the Bantira's were carriers of goods all the year round. They carried on a regular transport of the between important centres of trade, and though cattriving good, was their chief avocation they not infrequently traded on their own account, whenever such a course proved to be profitable. But since the opening of the metalled roads carrying a foon almost wholly by bullock carts as that means is both more economic and convenient. Where no carriage roads exist or where they become quite unsurveable in the nonsoon, the Bantifar agency is still employed.

WHIGHTS AND MEA-SURES Precious All trade with the neighbouring States of Indore and Gwalior is carried by road, but that with British India by railway

For weighing precious stones and pearls the weights most com-

1 Viswa (i e, 5 full sized grains of lingeed) = 1 Pao rats 2 Pao ratis = 1 Adhi rati 2 Adhi ratis = 1 Ratis 24 Ratis = 1 Tānk

The weights are usually made either of a gate or cornelian highly polished and of conical shape

Pearls

Pearls though weighed, like diamonds, against ratis are valued according to chao into which the ratis are converted in accordance with somewhat intracte rules Dealers in pearls always keep leady-made tables in which the equivalent number of chaos, dokidas, and baddins are shown—

16 Badāms (almonds) = 1 Dokda.
100 Dokdas = 1 Chao

For weighing gold and silver the unit weight is the tola which is

Gold and Silver

equal to 12 māsās (māshas) a māsa being equal to 8 gunjas

The standard tola weight is generally made of brass or bell metal,

and se other square or circulat in form In Dhā; however, a tola is equal to one Hāh-Ujjain rupee plus māsa, or else I Imperial rupee plus māsa, or else I Imperial rupee plus † māsa, Since the intioduction of Kaldār com, however the Imperial rupee has been popularly regarded as the standard tola especially in buying and selling silver

Inferior metals and other ordinary articles are sold by the following table --

5 Tolas Chhatak Chhatābs = 2 1 Adhpao Adhpāos = 1 Pao 2 Paos Adhseer Adhseers == Seer 21 Seers = 1 Paser 2 Paseris Dhari Dharis 1 Kachcha Man or maund (20 seers). 12 Maunds Mānī (kachcha),

Inferior metals and articles of bulk. A Mālwi mānī is equal to 240 seers or 6 pakka maunds of 40 seers each.

```
100 Mānīs = 1 Manāsa,
100 Manāsas= 1 Kanāsa
```

Before the introduction of cast non weights, the old weights consisted of square pieces of wrought non weighing from 5 seets down to a half chhatāl. Each piece was marked with an authoritative mark which warranted its genuineness as a legal weight.

The new sets now in use throughout the State were introduced in 1898

Each set consists of 8 pieces

```
1 Dhari
            = 5 Seers ( 100 Imperial rupees )
1 Paseri or
            = 24 Seers (200 Impenal rupees)
 adhaiseer
             = 1 Seer ( 80 Imperial supees)
                1 Seer ( 40 Imperial rupees )
1 Adhseer
1 Paoseer
                 4 See; ( 20 Imperial rupees )
                 1 Seer ( 10 Imperial rupees )
1 Adhpao
             =
                 J. Sees ( 5 Imperial rupees )
1 Chhatak
                 3 Seer ( 21 Imperial supees )
1 Adh chhaták=
```

Each piece, except the last, has its weight stamped on it, together with the name of the State in Hindi and English and the year of issue. Sets are obtained from the State stores for Rs. 3 4-0

In viliages, vegetapics schers especially use the kachcha sees which is equal to half the pakka sccr given above

Articles are sold in bulk by maunds and mānīs

Five weights are issued by the State, of the following denomina- Bulk weights tions .-

```
10 Seers = Adhaman.

20 Seers = Man (kachcha).

40 Seers = Man (pakka).

60 Seers = Dedman

80 Seers = Donian
```

In Mālwā almost all articles whether solid or liquid, and grain are sold by these weights

There is no dry measure of capacity in the Mâlwâ division But Measures by in Nimār all grain and even the ground nut is sold by measure, the table being —

```
Muli\alpha
                   Adhpao
                   Panseer.
Tichia
             -
                   Adhseer
Tuli
             -
Kānvan
             ==
                   1 Seer.
                  4 Seers
Chauki
            =
            _
                  1 Man.
16 Chauki
12 Maunds =
                   1 Mani
```

A chauki is the measure of capacity which will exactly contain 4 paper seers weight of grains of mung or jowar In other tracts where measures of capacity are in use the standard measure is formed, by taking equal portions of Nav Dhânya (nine kinds of grain) viz. bailey, sāwdīn, nīgātī, grain, wheat, bāya a, joueār, rice, and tāking a certain weight of the mixture. A measure which exactly contains this amount forms the standard measure. The origin of this piculiar standard or chaukī, used in Ninru is not traceable. A Nimāli mānī is equal to 768 seers by measure. These measures are now invainably mādo of sheet inon and are x-indicious in form. They used at one time to be of coppet or wood. Fach standard weight bears the State stamp on it, without which it, is not regarded as genuine.

Liquid measure is not used either in Mālwā or in Nimāi

Capacity measures for liquid sub staces Milk is sold by measure, but a seei by measure is exactly a seer by weight, and the use of the measure is simply a matter of convenience. Oil in small quantities is sold to petty purchasers by means of palas which are of two sizes, holding a chhatāk and adhpao, respectively.

In Nimar ghi (clarified butter) in the liquid state is purchased by the Bamas from its manufacturers by palas holding a pao weight. But they sell it to others by weight only

Liquor is sold by bottles measuring quart, pint, half pint, and the lower quantities by small measures

Measure by length The most common measures used are the hāt (Lubit) of 21 inches gaz or wār (yard), and adhawār (half-yard) The hāt and gaz are sub divided into orrahs.

2 Hāts = 1 Gaz, wār (yard).

The English yard is, however, commonly used now-a-days

In some places gaz and $w\bar{a}r$ are synonymous terms In the Dhar town, a gaz is now synonymous with a $h\bar{a}t$, the gaz as mentioned in the old table above being practically out of use

Silk cloth and valuable cotton cloths such as men's waist cloth (dhofis), women's wearing robes (ligras and sanis), and the coarse country cloth khadi, dhongada, &c, are sold by the had or cubit, all other cloth by the yaid

As a rule cloth of all kinds is sold by length But daris manufactured in the Central Jail at Dhār, and jhoras and pāl-pattis made in certain villages, are sold by weight

Kambals, patadas and piece-goods (thāns) are sold to wholesale purchasers by number The unit in the first two cases being a kori or score, the last being sold singly

Cloths manufactured to meet special requirements, such as saris, lugras, dhotars, uparnas, muklas, pagadis, &c, ano sold in entire pieces,

The measures in common use consist of an iron bar, less than half an inch in width and marked with sub-divisions. The cubit used by the Kabala Daftar (Registration office) measures 21 inches Very few acticles are sold by this measure

Bamboo matting is sold either by the square cubit or foot, and Measure by slabs and planks by the square toot

This measure is invariably used in measuring land, and in work done by the Public Works Detpartment, such as painting, plastering. paving, colouring, white washing, ceiling, roofing, etc

In land surveying the acre is now used officially. The ordinary measure, however, is the bigha, which is equivalent to a jant of 100 hands square (each hand being equal to 20 inches) A bigha that measures 166 66 square feet or 0 625 of an acre or 4 bighas equal 2 acres

In masonry and earth work the most common measure is either Measure by the cubit or foot. In the case of superior kinds of timber the cubic measure is the cubic foot but it is often sold by weight

Lime, ie, dry chunam for building purposes is sold by the peti or box which measures $11 \times 11 \times 1$ foot. The contents weigh about 80 pakka seers and therefore three petis make one mani.

Small quantities of bamboos, sagis, &c, are sold by the kori or Measure by store and large quantities by hundreds and thousands

Cut or hewn stone is sold singly or by hundreds and uncut by the cartload

Country made bricks and tiles are sold by thousands

Cocoanuts are sold by hundreds mangoes by hundreds or by chhakadis, a chhakadi means six. In Dhar 32 chhakadis make one hundred Lemons are sold by hundreds.

Since 1900 a change in the offical year has been introduced. Measure of Before that the official year was the Malwi Fasti which is two years behind the fash proper introduced in the reign of Akbar It begins on the day on which the sun enters the fifth asterism or the Mrigshira Nakshatra about the sixth of June. The Christian era is now followed and the official year begins on the first of July The people, however, follow their own eras, the Hindus the Vikram Samuat eia and the Muhammadans the Higgs For most Hindus the Samvat year begins from Chaitra (March and April): but the Hindu trading community of this part commence it on the first of Kartik Sudi (light half of October-November) Hindus who live north of the Narbada begin the month from the next day after one full noon, but those living to the south, on the day suc cooding the ne viscor. In other words on the north side of Nathada the monte begins with the dark fortright (Badi), while on the south It begins with the bright fortnight (Sudi)

tris carry of caned home. It is in fect however the Decem initial to Sigh Johan in A. H. 1616 or 18.6 A. D. It was probably brought into Central India i he Trrati is

Section VII -Means of Communication (Table XV)

Railway

Although the Rajputana Milwa Railway passes through the Badnawai pargana no railway station has been opened within State limits

The paramer of Kuhhai and Sundaisi depend on the Godhin-Rathm and Ujiam-Bhopiil lines respectively, the names stations being those of Meghnagar on the former and Kuh Sind and Leichla on the latter railway. These lines were of inestimable benefit dumin, the famine of 1899-1900 enabling food grain tolbe distributed in the most remote parts, and it was entirely owing to them that food grain was available throughout the affected areas.

The prices of gram, oil, cotton, &c, have risen owing to increased facilities of export, while the prices of fine cloth, kerosine oil, European stores, and all articles from Bombay have been lowered

Owing to the absence of close communication between the State and the railways, little or no effect is noticeable in the language or habits of the people

Road system (Table XV) In 1891 the total length of metalled road in the State was 127 miles, \$2.50 which were constructed and maintained by Government, and the rest by the State Of the Agra Bombay grand tinult road, which traverses the Thiltri and Dharampuri parganas, \$28 miles lie in State territory. This, the oldest road in the State, is constructed and maintained by Government. The next important road is the Mhow. Nimach road which was constructed by Government from contributions made by the Native States through whose land it passed

The section in Dhär territory extends over 37 miles (from 21 to 58 miles), was taken in hand in 1868, and completed in 1873. The contribution of the Darbär towards this road and the budge over the Chambal at Ghātā-Bildot amounted to Rs. 1,52,260 and 50,000 erspectively. The third road, the Dhār-Lebhad-Tirla road (17 miles) was also constructed by Government from State contribution

It was commenced in 1873 and completed in 1876, the contribution amounted to Rs 1,02,057. The annual charge for maintenance and repairs from Lebhad to Tirla is Rs 4,800

The most important State road is the Dhāi-Dūdhi. This road joins the Bombay Agra road near San-Kota, a small village two miles south of Gūjri

A deviation was ultimately made from Düdhi, the original place at which it was proposed to meet the great truth road, but the old name remained. It is 30 miles in length and was constructed during 1860 64 at a cost of about five lakhs. Since the opening of the Rajputána-Mālwa Railway and the Dhār-Mhow feeder road, however, traffic on this road has practically ceased. The second State road is the Lunera-Māndu (10 miles). This made the famous ruined fort more easily accessible. The remaining five miles of State road ate in and about Dhāt town, Dhārampuri and Kukshi.

During the last 12 years the total length of road has been not eased Presont by 163 indes, only 34 of which, however, have been metalled, the system test being still incomplete

These roads may be placed in three classes, those under Central India Public Works Department, under the Bhopawar Agency Engineer and under the Darba Public Works Department All particulars are given in table No XV.

The total length of all classes of roads at present is 303 nules, 172 Total nullsage being metalled. Of these 38 miles (all metalled) are classed as maintenance Imperial, 79 (53 metilled) as contributed, and 186 (71 metalled) as State loads. The annual cost of maintenance on contributed roads extending over 27 miles is Rs 5.738.

The extension of railways has thrown the Bombay Agra and the Mhow Nunach road somewhat into disuse, but has increased the number of feeder roads to railway stations

The Narbadā is the only river in the State on which a feily is Ferres or maintained. Ferries are situated at Khalghāt and Dharampuri dui boots ing the rains. When the stream falls, a temporary tiestle bridge is exceeded at Khalghāt.

ing the rains when the stream rains, a temporary trestile bringe is erected at Khalghat

Several patterns of country cart are used in the State They differ Conveyances,

with the nature of the country and the character of the roads. A great improvement is noticeable in carts, the antiquated and clumsy pattern being lapidly superseded by lighter vehicles. The prevailing patterns of cart may be divided into two general classes, the Mälwi and Nimäri, each class having sub classes.

According to their use they are divided into kusāni or agricultural carts, called vāda (gāra), or bhārkass or carts for carrying loads, gāri (gādi) or damni and sawān-gādī or the carts for carrying passengers called gādi, chlahada, a damni and shigram

The common types found at Dhār and in the Dhār pargana are described below

The gada is a heavy and clumsy vehicle Its frame work called mach, consists of three beams airanged in the form of an isoceles triangle, the base measuring about 3 cubits (5 ft 3 inch.) and each side 9 cubits. Between the base and the apex three or more cross pieces are fixed, which project beyond the side beams and have holes at then ends for the insertion of the uprights called hhadwa, which form the sides of the cart The wheels are made of three solid blocks of wood tomed together by a margin a tren type. The exte hole- are lined with from angle caded molle's. The extens generally make of disoral (Anogerssus activolar) voca The Incomes are merced for the risertion of bamboos, the space between the hamboos being closed vius a rope not or matting. The toke or saids is used at the apex of the triangle which fo ms the body. Though clums, and heavy, there carts are very useful for carrying large quantities of grass and field produce. Such carts are usually drawn by four oxen and cost about Rs 60 to 80.

The gadins of much the same make in spanis, but a mader and habter and the wheels, which are about 3 feet in diameter, are made with snokes. The axle is of iron. It is drawn by two bulinches and carries about 3 manis. Its cost is from 40 to 60 innec

The blad as eads or blankardas call as it is usually called locally, has an oblang trama generally six enhits long and three cutats wide. It is supported on two poles called and as which are it cal into a solid block called the allicut to which the from ask as attached The wheels ave twelve spokes each and are larger to the diameter than those of the gad. It is, generally speaking, hebter than the sadi, but carries as much or even more. It is surmounted by an arched covering of matting These carts are used for carrying goods and acceptangly passengers. They are drawn by two bulled a and cost about Rs 30 to 40

The samari sadi (damni or chihada) is a bobt vehicle canable of accommodating four or five persons. In form and make it is similar to the gada, but is much shorter, lighter, and more elegant. Where good roads exist it is often furnished with springs. The cost is about Rs 60 to 75

The chidrage is a superior variety of samari sadi, and though a little heavier, it is more comfortable than a danni. It is always set on springs and is furnished with a door, small windows, a sten and lamps. It has a waterproof top and is lined and cushioned inside. The outside is painted or varnished. When properly screened it serves as a zanāna carriage. It is generally drawn by a pair of bullocks. The average cost of it is about Rs 125 to 150

The Dhar tonga is a well-known vehicle in these parts. Its pattern was the Khandesh-damni It was introduced about 25 or 30 years As a rule, it is springed and accommodates four passengers. It is drawn by a pair of poutes There are about 50 or h longer at Dhar, which form the ordinary mode of conveyance between Mhow and Dhar and even through the parganas where there are tolerable fair weather roads The average cost of the tonga with a pair of ponies is about Rs 125 to 150

In the Kukshi bargana the bamboo cart built without the use of nails is still met with

Motor-cars are also coming into vogue, and an attempt was made to institute a motor car postal and passenger service between Dhar and Mhow The attempt did not prove a success however

Post and Telegraph (Table XXIX).

During the greater part of the 19th century, the Brahmani-dak a well known institution in these parts, was the chief means of carrying letters between various places in Central India and Raiputana. not served by the Imperial post It was purely a private institution organized and conducted by Jaipuri Brahmans whence its name Stations were established in most Native States in Central India and Rājputāna, and though it received some help from a few Darbārs, it was chiefly supported by the merchants and traders, who, besides using

Motors

the regular letter service, used to obtain special country (trads or the pays) for ingent work. The fer for carrying letters not exceeding two tolars in weight was hilf an-anny. No distinction was observed between paid and unpaid letters. On pryment of a small extra fees not exceeding two aimas letters could be registered and an acknowledgment from the addressee was delivered to the sender. With the spread of the regular postal and telegraph lines the old system gradually died out.

Official correspondence between head quarters and the different bargamas was caured by State sow us and scops. In 18/1, a regular postal system was established by the Darbar and all the bargamas, except Nimanpur and Sundays, were included in the scheme. The post was carried over 140 miles.

There were 11 stages, the number of runners being 38. The total expenditure incurred was Rs 2,652. The revenue from private letters was very small, not exceeding Rs 125 a year

The scheme failed, and in 1574 a reveision to the Brühmann-daß system was made, the contractor receiving Rs 1,820 per annum to cover the expense of itimies and the maintenance of the Post Office at Dhär. The arrangement worked faulty satisfactorily and was received annually till 1897 when the Daibä postal department was revived and placed in charge of a retrict Post-Masser of the Government service. Post offices were opened at the head quarters of all paranas and thinas and important villages. Postage stamps of five different denominations—one eighth anna, quarter anna, half anna, one anna and two sumas—half anna envilopes, and single and double post cards were introduced. In all 15 post offices were opened and letter boxes placed in six important villages. The pennepal average annual statistics for the three periods are as given below.

Postal system	Length of lms in miles	Runners	Evpendi ture	etter, etc., Learried annually
1871-74 (Darbār) 1874-96 (Contract) 1897-1900 (Darbār)	140 150 203	38 25 27	Rs 2,652 2,237 2,550	6,000 7,000 66,810

					<u> </u>			
The s	tatistics for	1901 were	_					
No	of scrvice	letters					39,228	
25	**	book packet	s				8,748	
>2		parcels					1,116	
22	of private	paid letters					5,604	
11	of unpaid	letters					5,316	
	of post ca	rds					5,784	
"	of register	ed letters					924	
22	of bookpo	st packets					90	
					Tota	a1	66,810	
					100		00,010	
				Total mc	me	Rs	1,260	
			Fota	l expendit	ure	Rs	2,550	

The charge to the State on account of the dopartment was Rs 1,290

Imperial post offices An Imperial Post Office was opened at Dhâr in March 1848, the Post-Muster being given free quarters and paid rupes 25 by the Drubis. In 1850 it was decided that free quarters and the usual protective arrangements should be provided by the Datbär while all copenss in connection with the Post Office and the maintenance of the line would be boine by Government. In seturn all State correspondence with the Agent to the Governor-General and the Datbär Vakil at the Residency was allowed to go free in covers franked by the Agent to the Governor General. There is no second to show when the purslege of using Government service stamps was substituted for this. In 1901 the State postal system was abolished, all offices being laken over by the Imperial Postal Doparture Postal Doparture Postal Doparture Postal Doparture Postal Postar Postal Postar Postal Postar Postal Postar Postal Postar Postal Postar Postal Postar Postal Postar Pos

The following is a list of the Imperial Post and Telegraph Offices in the State with approximate years of their opening —

Dhār (1818), Kukshi (1881), Bakhtagnih (1884), Badnāwar, and Multhān (1885), Gūṇi, Khalghāt, Dharampui (1886), Bagdī, Badwāl, Dotra, Dhāmnod, Gandhwān, Kadod, Kāh Baodi, Kānwan, Kesūi, Kuthhena, Māndu, Nagda, Nālkhha, Singhāna, Sundarsī, Thikri and Tria (1901)

Runners were replaced by a mail cart between Dhai and Mhow in 1885, but owing to the contractor's inability to continue the contract it was discontinued in 1896. In 1904 a regular tonga service was introduced

Telegraph

A third class telegraph office was opened at Dhau in 1882, and combined with the post office in 1881. In April 1901 it was raised to the iail of a second class office. A combined post and telegraph office was opened at Kukshi in 1901.

Section VIII —Famine

(Table XXX)

Early Parrings In 1344 m the reign of Muhammad Tughlah, a severe famme attricked this region, and the emperor on his way to Dhar found famme fife "the posts were all gone off the road, and distiess and nanchy isled m all the country and towns along the route". No records east of any other early famine, though within the last 30 years, four or twe years of scarcity and high pieces have been experienced.

The part most liable to scanty rainfall is the Kukshi pargana in

The distress caused by the failure of the *kharif* is always wider and more keenly felt than when only the rabe crops fail as the commonust food stuffs, maize, jovan, būjia and kodon, which form the food of the masses, are grown at this hartost FAMING 447

The years of scarcity were 1877-78, 1878-79, 1885-86, 1896-97, Vears of 1902-03. In 1878-79 the failure was due to excessive tain in the stensity other years to an insufficient fall

The famine of 1899 1900 was the most terrible ever witnessed in 1899 1900. Mālwā within the memory of living men. The rainfall of the year

Mālwā within the memory of hving men The rainfall of the year was only 10-76 inches. In July a break commenced and lasted till, the middle of September when about three quarters of an inch of rain fell in some parts of the State No further iam fell during the year. The deficiency was general throughout the State and the whole area was affected by a grain, grass, and water forme. An almost complete failure of both the haif and dwh harvests occurred

Relief works were started at the beginning of September 1899 and were not closed till the end of September 1900. The total number of persons coming on relief works being 5,691,055 while 674,791 received gratuitous relief.

The mortality among animals was very high, over 37,000 head of cattle perishing

The total expenditure on rehef works was 4.6 lakhs, and that on gratuitous aid Rs 43,598, the famine costing with establishment and other charges in all 7.08 lakhs

The most disastious effect of famine and the years of scarcity that Effects of preceded it was the great reduction produced in the population famine which was clearly shown by the census figures of 1901

In 1902-03 scanty rainfall again produced scarcity which assumed Protective a very severe type in Nimů, and necessitated the opening of relief measures works in the Kukshi pagana and in parts of Milwä

The total number of units maintained on relief works was 1,226,371, the numbers obtaining gratuituous relief being 39,773. The total expenditure was 1 • 8 lakhs —

Relief Works Rs 93,362, special establishment (4,835), miscellaneous (3,448), gratuitous relief (3,801), special police (1,039), tools, etc., (2,500), takkāvi (74,481)

CHAPTER III.

ADMINISTRATIVE

Section I - Administration

(Iables XVI to XXVII)

Early Posses

In the time of Anand Rao I the State possessions were scattered over India from Kotah to Poona meldung gangaras in the Deccan, Khāndesh, Rājputnaa, and Gujarāt The land in Central India included the parganas of Dhēr, Nālchha, Badnāwai, Sānwer, Khartabād, Tāl and Berasai in Mālwā, Dongka, Kothala, Dhanampuri, Bākānei and Kulshi in Nimār, and Sunel, Dug padāv, Agai-Barda and Mandāvalin Sondhwāra Undei Yashwaut Rao I, these possessions were augmented, but just before the settlement of Mālwā by Sir John Malcolm, Maina Bai actually held nothing but Dhār itself, though the Jāgīr, still comprehended nominally, the parganas of Dhāi, Nālchha, Badnāwar, Dharampuri, Sultūnābād, Balkhed, Kulshin Tāl Manādwal, Dongla, Berasia and Sundaris

Sub divisions in Mughal days

In the old village lists or deh-phādas, which are still kept up, villages and parganus are described exactly as they were in the days of the Mughal emperors From these village seconds it appears that Kothada and not Kukshi was the chief seat of the parganu and that Kukshi was only one of the four tappars or sub divisions, the other three being Lohāri, Gandhwalm and Singhāmi and Singhām

The pargamas also belonged to different sarkārs Dhār, Nālchha, Māndu, Dharampuri and Kothada belonged to sarkār Māndu, Sultānābād and Bālkhed to sarkā Biyāgath, Badnöwar to sarkār Ujiam, Nimanpui to sarkār Handa, and Sundarsi to sarkār Giangpui In those days Dharampui had three taifs (sub divisions), Dol, Tāripui, and Khujāwa, Sultānābād (Thikri) had fwe, Haveli Bhounda, Umarda, Limrāni and Balkhed This old nomenclatuie, though now obsolete, has preserved the old revience divisions, and is still used in determining the charges of the Mānadios sand Kāmangos

Chlef

The Chief, under the treaty concluded on the 10th January 1819, has ordinately full control of all general administrative and judicial matters in his state, the Diwan or munister being the principal executive officer, charged with the supervision of all the departments

Departments

The puncipal Departments of the administration are the Judicial, Revenue, Financial, Public Works, Military, Police, Forest, Fducation, Medical and Survey and Settlement

Each department is in charge of an official The Agency Surgeon, Bhopāwar, evercises general control over the medical department, and the Chief Forest Officer, and Chief State Engineer, Bhopawar, super vise the Forest and the Public Works Departments respectively

The official languages of the state are Hindi and English, the Official Lang former is common to all grades of subordinate service while the unge latter is confined mostly to high officials

The administrative divisions are the parganas of Dhar, Badnawar, Administra Nālchha, Māndu, Sundarsı, Dharampuri, Sultānābād (Thikri) Kukshi, and Nimanpur Tanka is received from the Bhumias and Badniwar Thakurs Pateli rights are held in Kavathe village in the Deccan.

The constitution of the parganas is somewhat disproportionate The Dhar pargana has an area of 360 square miles, 179 villages and a revenue of Rs 2.6 lakhs, while Mandu has an area of only 28 square miles and a revenue of Rs 680 The Dhar pargana is subdivided into three circles, Dhai, Kesūr and Ahu, Dharampui into two, Dharampuri and Dhamnod, and Kukshı into three, Kukshı, Gandhwäni and Singhäna

As a rule the pargana is in charge of a kamāsdār who is assisted by inspectors, patwārīs, girdāwars and the usual cletical staff The lamasdar of Kukshi has two thanadars under him, one at Gandhwani and the other at Singhana, where dual jurisdiction is exercised by the Dhar and Indoie Daibais

The Mandu pargana, however, was until quite lately (1906) in charge of a muntazim who was also manager of the estate of the Mahant of Mandu, known as the Sanwasthan estate The bargana is now under the forest department, the muntazim having charge only of the estate At Sundarsı where tripartite jurisdiction is exercised by the Dhar, Indore and Gwalior Darbus, only an amin is posted

The internal village administration has undergone considerable Village Auto changes from the days of the old village autonomy, though many of the essential characteristics of the old constitution are still evident The twelve balutedar or hakdars who constitute the village staff are still important factors in the village community. They form the village corporation They are divided into village servants and State servants, and include the patel or headman, the patwari, or accountant, the kāmdār, or chaudhars, or mokāts or the patel's assistant, havildar, parsas or village priest and astrologes, balas or messenger and chaukidar, or watchman. The village servants are the sutar or carpenter, lohar or blacksmith, kumhar or potter, nāhavī or baiber, dhobī or washerman and chamār or leather worker

The patel whose power and influence are not so great as they Patel were is still the recognised head of the village and a person of importance. In many places his office is hereditary. He is the medium of communication between the people and the State officials, his chief duty is to look after the village lands and the well-being of its inhabitants. He realises the land revenue at the appointed time and pays it into the treasury He arranges for supplies or rasad

(provisions, fodde, &c.) to State officials on tou and has to be thoroughly acquainted with the boundaries of the village. As the social head of the village, he and his assistants lead all village festivals and settle petty squabbles and disputes. In return for his services, he receives a commission of 5 per cent on the revenue collections made by him. The land and other perquisites formerly enrowed by these men have been resumed by the Darbör.

Patwān

Next in importance to the patel stands the pateari, who is the village clerk and accountant. His office is not now, as a rule, hereditarary, as he is a paid servant of the State. He is generally a Biah man or a Kayasth He keeps the village accounts and prepares the tank or memorandum shewing the exact amount to be recovered from each cultivator at each instalment. He fills in the various returns which are sent periodically to head quarters Each patwari has a charge of one, or of a group of three or four villages according to their size and revenue. His pay formerly depended upon the revenue of the villages It was calculated at Rs 5 on the first 1,000 rupees of the village income, at Rs 4 on the second 1,000, Rs 3 on the third, Rs 2 on the fourth, and Re 1 on the fifth or any subsequent 1,000 subject to minimum and maximum limits of Rs 8 and 20 A patwari in charge of a village with an income of Rs 5,000 thus secesived Rs 15 a month. This system has now been abolished as well as the still older custom of giving suldi. Suldi was a payment in kind levied by the patwaris from each cultivator Cash salaries are now paid to all batwaris by the Darbar

Kimdar.

The post of the kāmdār, called also chaudharī in Mālwā, and mokātī in Nimār, who assisted the patel in his general duties and emjoyed in return certain perquisites, has been recently (1906) abolished

Havildái

The havidār's duties consisted in going round the fields and reporting on the standing crops, estimating the damage or injury done to them, and helping the jatel in the realisation of the revenue. He was paid partly in cash, and partly in perquisite from the cultivators. The post of havidār was abolished in 1905

Balaı

The balan, though of low caste, is a most useful and important heteditary village servant. He is paid by a free grant of land and cortain haks on the produce of the fields. He is expected to have minute knowledge of every house, person, tank, well, and fields appertaining to bis village and to know every land mark and boundary either from tradition or observation. He provides rasad and carries messages and generally assists the batel

Chauladir.

The chaukidar or village watchman is generally a Mina, Bāgri, Riput oi Bhil by caste His duty is to watch over the safety of the village, to protect the *Lhala* or threshing floors, to take the revenue to the tahsil, to guide travellers to the next village, and to carry reports, etc, to the thanas and tahsils. His office was often

The parsar of village prints of the control of the

Of the village servants and outsins to a pence mode of the and mends field tools, they are not have appeared to the new parts of field rooks and as a construction parts of field rooks and as a construction parts of field rooks and as a construction to the mass of which is also the village surgeon and have a last however the first and which is also the village surgeon and have a last how the first and the content of the first and the content of the first and the content of the content of the content of the first and the content of the content of the first and the content of the first and the content of the first and the content of the first and the content of the first and the content of the first and the content of the first and the content of the first and the content of the

Section II - Legistation and Justice (Table XVI at XVI)

In early days no regular (a) A state (b) (b) (c) 1 c c to the saw as administered by processing control (c) a) (c) 1 c) (c) a caste or village, and a similar active c) procedure which is control (c) in sevence matters

Chimnal tastice was in ref. (1) a. relating to a first a resets in more serious cases by the Nittle (1) and at the first and first a first country and the farm Banishnent, modulated, refined to the country as forms of punishnent. First 1 and the country as mutilation for adultary. In the modulated, and the country of this when inflicted was usually be teady decapeate in adultary and under the first and the country of the foot

A degrading form of pure [n] in m cubed [dn, l] is l that we write inflicted. This consisted m is an m l m on m as m m l m in face to its tail, his bead being [m] and [m] is consistent [m] in the map black, spotted m in white [m] is [m] as [m] in [m] [m] in the town to the accompany [m] and [m] and [m] in [m]

Up to about 1840 all case what a coll of armed, whe lead Prostary in the Hustin-Kachahari Crimord association for conviving reported to the Moretal or City Police Manufacture who and ex-

summary inquiry and then sent the case up to the Huzin Kachahari Civil cases were dealt with by the kamūsdār of Dhū pargana

In 1843 a civil court, called the Nāzim adūlat, was established, but its powers were not clearly defined

In 1860 duning the first superintendency, consequent on the minority of Anand Rao III, the kamāsādārs of par garas were gianted commal powers which were increased in 1865. In 1868 two new courts were established, thośo of the Midāsum Darbār (afterwaise called the Madār ul Muhām) and of the Bakshī gisī, the latter being a military court. These two courts and that of the Nāzum adālat and the kamāsādārs were all gianted powers to entertum suits up to R 2000 in value. Suits of linher value went to the Husūr Kachaharī.

In criminal cases the kamasdars, kotwal and fain-bakshi were empowered to inflict imprisonment up to one month, fines up to Rs 10, and to administer 18 stripes Appeals were heard by the Huzūr-Kachahari. In 1871, two higher courts were added, the Sadr Amini and the Sadr Faujdari, the first hearing civil and the latter criminal appeals They also exercised original jurisdiction Between 1873 and 1898, various modifications were introduced from time to time In 1899, shortly after the supervision began, the whole judicial system was neorganised and the powers of certain courts were modified Out of the 28 courts that then existed, 9 were brought under reduction, and the powers of the other courts were increased so as to bring them more into line with those of Butish Indian courts Besides the subordinate pargana courts of the Lamasdars and thanadars, the courts at head quarters were the Darbar or the Huzur Court, the Sadr Court, the city Adalat or the old Sadr Amini and the City Magistrate's Court or the Adalat-Faujdūrī In 1902, the Dhar City Magistrate's court was amalgamated with the Sadr Court, and to meet the increased work of the Sadr Court, a joint judge was appointed. In 1903-04, the Sadr Amin's Court was abolished, and the Sadr Court was reconstituted and formed into a combined civil and criminal court, two judges presiding, who were styled, respectively, Chief Civil Judge and Chief Criminal Judge During the Chief's minority the Superintendent was given a Judicial Assistant who was invested with the nowers of a Sadr Court judge, and decided civil suits not exceeding Rs 1,000 in value, and criminal cases punishable with three years' imprisonment. In 1905 the post of Judicial Assistant was abolished and the Judges in the Sadr Court reduced to one. At the same time a new court, that of the District Magistrate, was established In 1906, the Sadar Court was abolished altogether

Local Legis

No special officer has been appointed for the purpose of making lative System
laws and regulations. When the necessity for making alterations in the existing rules or framing new ones arises, the Darbir issues the

rules and orders required in the form of circulars and publishes them in the Darbar Gazette for general information. Since 1858 a large number of such circulars have been issued dealing with every important department of the State

The only special judicial enactments that have been issued are Legislative the Stamp Act (1897), Court Fee Act (1897), and the Limitation Act Eusetments (1898), Police rules (1893), Forest Rules (1996), Kawaid patwāris (1903) Kawaid Länungos, Inspectors, etc. (1904)

The State courts are now 31 in number, of these courts 12 are Present located in khālsā territory and 22 in the tributary Thakurais and System Courts at Bhūmnats I he courts at head quarters are the Darbar Court, the Head District Magistrate's Court, and the Court of the City Magistrate

quarters

The Darbar Court (chief's Court) is the highest judicial authority Dubai in the state evercising full powers under the treaty of 1819 This court also tries all criminal cases in which the principal Thakurs or Bhumas (guaranteed and unguaranteed) are personally concerned It hears appeals from all subordinate courts of the State, and from the courts of the principal Thakurs and Bhūmias

The District Magistrate exercises the powers of a first class District magistrate, with the additional powers under Section 30 Criminal Procedure Code, and can pass sentence of imprisonment up to seven years in criminal cases. He also hears appeals from the City Magistrate's Court and the bargana Courts Sitting as a Civil Judge he entertains all original civil suits up to the value of Rs 2.000. and Small Cause Court suits up to Rs 250.

The City Magistrate has the powers of a second class magistrate City Magis As civil judge he can entertain original civil suits up to the value of trate Rs 500, and small cause suits up to Rs 50.

The hamasdars of the Dhar and Dharampun panganas have been Pangana relieved of their judicial work by the appointment of two judicial Courts officers, one for Malwa and the other for Nimar These officers exercise the powers of a first class magistrate, and as civil judges can entertain all original civil suits up to the value of Rs 1,000 and small cause court suits up to Rs 50 The other pargana courts are those of the hamasdars of Kukshi, Badnawar, and Nimanpur, of the amin of Sundarsi, the munta-in, of Mandu, and thanadars of Gandhwani and Singhana The presiding officers of the Badnawas and Kukshi courts have first class magisterial powers, with powers to entertain civil suits up to Rs 1,000 and small cause court suits up to Rs 50 in value, while the Nimanpur lamasdar and the amin of Sundarsi have second class magistrate's powers, and can hear civil suits up to Rs. 1,000 in value. The muntazim of Mandu and the thanadars of Gandhwani and Singhana have

third class powers, and can entertain civil suits up to Rs 200 in value

Other Courts

Besides the above courts, there is the court of the Sessions Judge of Nimanpin, and the chief forest official who is invested with powers of a Sessions Judge with certain limitations. Sentences of ten veurs imprisonment and over being subject to the confirmation of the Darbai. In civil suits this court has powers intermediate between the powers of the kamāsādār of Nimanpin and those of the Darbai.

Jurisdiction in guaranteed out ites

In 1886 and 1903 the Government of India recognised the tight of the Durbit to e-cruse jurisdiction in the guaranteed Thakuratis and Bhūmaris subordinate to it. The Daibhr on the recognition of this right at once conceded jurisdictional powers to such of the estate holders as were deemed capable of excessing them.

Twenty two courts have now been established, of which 13 lie in guaranteed, ¹ and 9 in non-guaranteed estates. All these courts exercise, both civil and command jurisdiction.

The civil powers of all the Thäkurs are innited by the rule which publishs them trying any case exceeding in value 5 per cent on the revenue of the estate

The Bünnish have jurisdiction in suits up to Rs 500 in value

The ciniumal powers vary in different estates

The maximum powers exercised by the Thäkurs permit the trial of cases punishable under the Criminal Procedure Code with 10 years imprisonment. No scintence exceeding one year's imprisonment can, however, be passed by the Thäkur, he can inflict a fine up to Ks. 100. Cases beyond these powers are sent to the Darbär counts.

The Libitionas are empowered to try all cases which fall within the power of a Second Class Magistrate. They cannot pass a sentence of imprisonment exceeding 3 months, nor levy a fine of more than R. 100, they can administen 12 stripes.

System on 4dmins trution
mins trution
of cavit and cumunal cases are first instituted in the low cet courts
of cavit and (burgana, thukunāt, etc.) competent to try them. The first on regular
orientals, his
tion (row in preal against the decisions of the lowest courts hes in the District
or a rts of Vlagistrate's Court and the second or the special appeal hes to the
lowest given. Darbar Court which is the highest appellate authority in the State
blackarthetis.

lateauthauli Persons discontented with the decisions of the Darbir can apply to the Political Agent who, in his capacity as Political Officei, may,

Multhän, Kechin Baro in, Dotrin, Balhigarh, Bun Barkhera, Bharûdpura, tu cinding Chikuskar), Chioti Barkhera, Gurha Jamun, Kilt Baon, Kotadeh, Rig uh and Turb

FINANCE 45

if he thinks it necessary, advise the Datbar or dispose of the applications summarily

No State codes exist, the principal Bitish Indian Laws being Ood's used, taken as a guide, justice being administered according to their spirit and the usage of the country, the procedure being modified by Daiphär circulais. Since Bitish supervision, however, the tendency has been to follow the Bitish Indian laws in the letter especially the Codes of Civil and Cirumal Procedure, the Penal Code and the Law of Evidence

Nothing is known as to the cost of the establishment kept up by Cost Thäkurs and Jhüninas in their estates. The general cost under the head of Law and Justice (excluding Police and Jail amounts to about Rs. 20,000 a year

Until 1872 no law existed for regulating Court fees In 1872 a Fees
Stamp Act was passed in which definite provisions reparding
court fees were inserted Latti on, a local Court Fees Act was
passed in accordance with which fees are levied

Oaths are administered according to established usage Hindus Oaths according to their position and education, Paumenshwar, Bhagwat Gita, the Ganges, the cow, Jowa-māta (grams of yowān), &c. Jams by Pārasnāth or some other Tirtbankais, Muhammadans are sworn by the Korān, Pārsis by the Zend-Avesta, Bhis by Bāra Bii, or the dog The Bhi holds the Bij y second day of the waving moon) in special reverence Twelve such Bijs make his year The sight of the moon on the Bij evening is considered most auspicious

Section III —Finance (Tables XVIII and XIA)

Of the financial arrangements of early days no records exist, Bulydays, The earliest yadi or memorandum dates from the time of Rājā Khande Rao (1761 80) and his son Anand Rao II The maximum revenue of the Siane in those days was 9-2 lakhs, its ferritories including at that time the parganas of Derasan, Agar, etc.

A tāleband or abstract for the Mikivē fasik year 1184 (A D 1778) absevs a tolal revenue of 4-2 lakhs for a perod of 28¹ months ending in this year, the expenditive in the same period being 6-2 lakhs. A tāleband of fasik 1193 (A D 1783) shews receipts amounting to 3-2 and expenditure to 3-8 lakhs

This unsatisfactory financial condition was normal in those days, owing mainly to the large military force kept up, of which the cost far exceeded the resources of the State.

It was not till the establishment of the British supremacy in 1820 Period that the finances commenced to recover In 1858 the State was 1820 99 confiscated and passed under British administration, which was continued after its restoration up to 1864.

The tablo below sor marises the financial conditions from the earliest time to the present day , figures are given in thousands of rupees ==	e finan	icial cos	ndition	s from	the ea	rhest (time te	o the p	resent	day,	figure	areg	rven in t	housan	ds of ru	nees -
					1	A) ERAGE							34	ACTUAL		
	1776	178,	1830	18,36	1858-60 1860-61	1960-61	1567	1880-99 1495-99	199-99	1890-	1909	19-0661	1601-03	1003-0,	130,01	1904-03
	-	n		,	*	9	ь		a	10	=	21	13	14	15	16
Opensed Balonco			a	8	8	ş	286	5			8	ä	1	,	į į	
	-		•	R	•	1	1	-			}	9	i i	2	9	2
Land Became					087		13		82	3						
			Ser -	88		98	~	¥99.			88	031	978	1,385	336	1 006
Wher sources	,				161		165	==	738	903	_				-	
To al Rocapts	g	319	88	Ē	1 030	198	1,063	3 073	1,328	1,730	626	1,011	1 050	6 0 1	1,045	1,15
Total Beparature	82	383	2	28	50	20	<u> </u>	2,635		,	8	\$08	1 014	1,234	913	101
Бъдзгевсе	- 204	8	1 83	+ 59 + 513	15	+ 52.7	480	\$C\$ +			¥6 +	133	12 +	+ 116	+	- 107
		_				_			_	_						

FINANCE 457

This statement shews the improvement which took place in 1820 (column 3), and the nicreased prospenty reached 16 years later (column 4) In Columns 5 and 6 the revenue for the period of confuscation (February 1838 to May 1860), and supervision (1860 e4) are given Columns 7 and 8 give the revenue in the first and last vears of Rājā Rāmchandra Rac's rule. The remaining columns deal with the second period of supervision

Great progress was made in the time of the late Chief the administiation of all departments being re-organised, with good results. The land revenue during his tule of 35 years increased by 26 pet cent, due mainly to the opening up of new country and the increase of irrigated land. Judicial recepts rose by 180 and customs receipts by 190 per cent. The expenditure also increased by 28 per cent, but never acceeded the income, while at the Chief's death the State beld Il lalhs of accumulated sayings invosted in Government paper

It was to be expected that this prosperity would continue to increase Periol 1899 Unfortunately the unprecedented famine which attacked the State ^{10 1906}. in 1899 1900, swallowed up most of the savings, while the years of distress which followed absorbed the remainder, and in 1902 the Darbär was obliged to borrow 3 lakhs from Government

The expenditure has increased owing to the more modern and efficient form of administration introduced of late years

The ordinary income derived from each fargana is given in the Parganas appended table, to which the revenue in the time of Khande Rvo and also the Mughal revenue as given in the Am 1-Abban is appended As regards these figures those of Khande Rao's day are approximate, while it is impossible to say exactly how far fargana boundaries have changed since Akbar's day.

No.	Name	Khande Rao	Mughal days	Present Revenue
1 2 3 4 5 6	Dhār Badnāwar Dhai ampui i Thikri Balkhed Kukshi	90,000 98,000 50,000 10,000 5,000 26,000	51,982 76,405 22,911 5,590	411,853 136,236 121,548 47,992 95,443
7	Nimanpur	3,000	1	5,317

In 1899-1900 during the famine the revenues of all the parganas except those of Mandu and Nimanpur fell considerably. In the case of these two parganas the extraordinary demand for grass compensated for the loss in ordinary revenue

3,000

13.848

1,209

8 Sundaisī

Mändu .

9 Nālchha

Up to the time of the first supervision the accounts were kept on System of the Marathi system, which was based on that of the Mughals. The accounts.

5.368

872

31.359

head accountant of each pangana known as the daftandar submitted his accounts to the Huxin Phadnis at head quarters A form of budget called $by\bar{a}h\bar{a}da$ was prepared yearly for each revenue division, and adhered to generally

System

In 1860 a regular budget was introduced, accounts being kept on the British system, an officer called Sharistedā Māl being head accountant. The State treasurer was authorised to receive payments from all officials but could not issue money except on the signature of the hughest authority

The old detailed statements kept up in Marāthā days and known as kīrda, khatāvanī and sūda (monthly return) were still used

In 1899 this system was abolished and the present system introduced A change was made also in the financial year which had litherto been the Mālvai Pasli The Gregorian Calendar was introduced, the official year commencing on the 1st of April, in 1905 it was again changed to July 1st

Coinage Ancient Many coms chiefly of copper, bearing the names of the Khilji Sultans of Mandu and of Bahadui Shah of Gujarat have been discovered at Mandu

Early State

The Ponwar Rajas of Dhar had until 1888 a copper com of them own, which was struck at Dhar by Bohoras and Banias, monopolists who paid a royalty (narrang) of Rs 1,500 to Rs 2,100 to the State for the privilege. The monopoly generally lasted for two or three years At its renewal the device on coin was changed and a fiesh royalty taken. This accounts for the various devices that appear on the obverse of the Dhar com which include a swastika, a kunda, a bel leaf, a sparrow, a cannon, a sword, a pharāra, a jaripatka and Hanuman carrying a mace in the right hand, and a jaripatha in the left. Out of these coins the one bearing the device of a pharara was current during the first superintendency It was of two denominations, a pice (quarter anna), weighing 1 tola, and double pice (half anna) weighing one tola The pharāra pice was superseded by the jarrpatka pice, and that in its turn by the Hanuman pice which was struck in 1881. The impression on the reverse in the case of the last two coins was the name of the State and year of issue in Deva nagari characters. The circulation and currency of the Dhar coin was practically limited to the Dhar town and a few villages in its immediate neighbourhood In other parts of the State, the Indore, Ujjain, or British Indian com was used. This variety was found to be a great obstacle to trade, while the ratio of the takkas (copper coin) to the rupee was never stationary, fluctuating between 16 and 32 gandas (4 pice each) to a rupee. With a view to remove this uncertainty and general inconvenience the late Chief arranged with the Government of India for the supply of copper com under Act IX of 1876 Government complied with the request, and in 1887 copper coins of the three denominations current in British India were minted with the additional words "Dhar State" upon the reverse This com was put in circulation on the 16th of February 1888

The State never possessed a silver comage. In early days the Salver com Sālum Shāhī or Gad sākkā of the Partifigarth State in Rajputāna, formed the silver currency. This was superseded by the Indore and Ujaun Hātā Sikhār uppes. But from 1881 1893 owns to continuous tall in the price of silver, the exchange value of the Hātī uppes fell low as to cause serious trouble in segand to the State revenues which were collected in Hātī. Befos the depreciation of silver the rate of exchange between Hātī and the Kaldār on Government supper, was often at par and schlom seceeded half anna in the rupes in favour of the British com. But since 1890 the fluctuations had been very great rising to 12 pet cent and over. To put an end to these fluctuations the late Chief adopted the British rupes which became the standard silver com of the State on the 6th Imme 1894.

To suppress the circulation of the $H\bar{a}ll$, and encourage the circulation of $h\bar{a}ld\bar{a}r$, an import duty of 12°_{2} per cent was charged on $H\bar{a}ll$ comes and a similar export duty on $K\bar{a}ld\bar{a}r$ impress. The courts also refused to recognise suits or documents unless the amounts were entered in $h\bar{a}ld\bar{a}r$, and all revenue was made payable in the same currency.

Section IV-Land Revenue

(Table XX)

By ancient custom all the land of the State is considered the History, property of the ruler and the contributions paid by the Zamindārs or landholders are thus revenue, and not rent

The State revenue lustory falls into five periods The first period Periods is that of the 86 vears from the foundation of the State in 1734 to the establishment of peace in 1820, the second from 1820 to the confiscation of the State in 1858, the third from 1858 to 1864, the first period of British supervision, the fourth from 1864 to 1899, the rule of the late Mahārājā Anand Rao III and the last the period of supervision

Very little is known about this period. Village lands were divided 1st Period, unto holdings a rate being fixed on each. The collection of the revenue, however, was made through farmers (1jth addits) who paid the amount of the farm into the State tensiny, and made what they could out of the cultivator. The State exercised no more than a normal control over the 1jtradits and the cultivators were left entirely to the mercy of the village officials and 1jth addits, who existing the much petry tyranny. Even in villages which continued khâtsă, the methods of realising revenue were most oppressive. The regular revenue always fell iar short of the needs of the Chief, and special cesses often of a most oppressive nature were levied to make good the deficiency.

2nd Period 1820 1855 Duning the first part of this period things i emained much as had feel, and cultivation evpanded rapidly. It then came to light that many ijinidaes held land for which they were not paying sevenie while they employed a smaller bigha in their measurements, than the standard State bigha in 1837, therefore, a jorib survey (using the standard State bigha in 1837, therefore, a jorib survey (using the standard State bigha in 1837, therefore, a jorib survey (using the standard State bigha in 1837, therefore, a jorib survey (using the standard state bigha in 1842. Revised rates of assessment were imposed and the faim of villages was given out to respectable local men and not as hitherto to foteugners. The paties (leases) were granted for five years, tenewable after that period at an enhanced rate. The total revenue after this settlement was 1,98,878. Häll rupees excluding the Berasia pargana with a revenue of 44,237. The Nimanpu pargana which was all forest land produced no land evenue.

The rates for land at this settlement were goyara land from Rs 11 to Re 1, mäletru from Re 14 to 6 annas. The rates were numerous, there being 19 different rates for goyara² and five for mäletru land, and it is difficult to uniavel the subtle distinctions made in the soils.

Ceases.

Certain cesses were levied, the most important being bighoti at 8 annas a bighaon goyara and 6 on maletru land, and tulai at 2 per cent on the assessed revenue. These were collected along with the land revenue.

The characteristics of this period were the almost unlimited power exercised by *ijār adārs* and the subjection of the cultivator to their impositions

8rd period, 1858 64 Duning this period salutary checks were, for the first time, placed on the sparadhis Lands were carefully measured, classed and assessed according to their crop bearing power. Leases detailing all conditions were given to indyridual tenants. The farmers of revenue were selected from unong local men who had an interest in the country and would improve holdings. These leases were given for 5 years. Though the revenue decreased on paper, the ease with which it was collected made the actual recepts far larger than they had ever been before. A full account of this settlement is given in Lieutenant Wards. "Reports" of 1862 and 1863.

The land revenue exclusive of payments made by feudatories amounted to Rs 3,13,970

Rates

Goyara land was assessed in Mälvä at from Rs 11 to 1 8 and maletru from Re 16 to 8 annas, in Numär the rates were from Rs 5 to 2 in the goyara land and Re 1-6 to 0 4 in mäletru

4th period 1864 1899. This period is that of the rule of Mahhājā Anand Nao III A few parganas were re-settled during this period, some more than once The Dh'tr pargana being settled six times, khāga four, Dharampuri and Thirri seven, Kukshi thiee, Nālchha twice, and Badnāwai and Saundaisi once

2 For comparison of settlements see Table xx

² Land near a village, defaste and irrigated offaste land. Maletra is dry land,

The sparadari system was only maintained in Bhilliliand jungle tracts, leases being ordinarily given to individual bhatedais (land holders) The patwaris collected the revenue and were responsible for the up-keep of the village records In 1892 a survey by the cross staff and prismatic compass was commenced which was completed by a traverse survey in 1904

It was proposed to base a new settlement on this survey, but the financial distress caused by the famine of 1899 1900 necessitated its postponement. The land revenue at the close of this period was Rs 5,04,357, a rise of 60 per cent

This period commenced with the unprecedented famine of 1899 1900 5th period. by which the resources of the State and of its inhabitants were strained 1899 05 to the utmost All savings of the preceding period amounting to over 11 lakhs were swallowed up and in 1902 the Darbar was obliged to borrow 3 laklis from Government. During 1904 the revenue survey was completed and the new settlement has just been finished. The average land revenue dunne this period for the decades ending in 1890 and 1900 was 5 2 lakhs, the actuals for the last four years being 1901-02, 3,02,620, 1902-03, 4,86,629, 1903 04, 5,53,033, 1904 05, 5,48,510

These figures show that the State is rapidly recovering from the effects of the famine

The basis of the last assessment was the nature of the soil, its Basis of crop bearing power, the average value of produce gathered, possi bilities of irrigation, proximity to markets and good communications. the class of cultivator, and the fiscal history of the tract

The first four conditions given above mainly determine the lates Rates and on malitru (dry) land and have turned out to be fair and equitable In the case of irrigated land, however, this has not proved to be the case This was due to the fact that in the last settlement new adan (irrigated land) was entered which had no real existence at the time in the jamābandi patrak (register of revenue) on the assumption that in a year or so the wells would be repaired and give an ample supply of water The famine and a succession of bad years, however, frustrated this hope and caused the assessment to fall very severely on the cultivator, necessitating remissions and suspensions.

In early days when no land revenue was derivable from Nimanpur, certain taxes were levied. The most important were the bel μάρα lág (ta, on a pair of bullocks) levied at Rs 7-8 a year on every pair of bullocks employed by wood cutters to carry their produce, hela jūpa-lāg a similar tax on a pair of buffaloes (hela) at Rs 5 and the km āda-lāg or axe tax at Rs 4-4. These taxes were only discontinued in 1901

The cesses now levied are, patwari cess, 6] per cent, road cess resses 2 per cent, school cess, 2 per cent,, and hospital cess 21 per cent, Total 121 per cent, on land revenue realisations.

Collection of Revenue Under the old syaradāns system the spāradān's men collected the revenue from the cultivator. It is now collected by the State balvans.

The icvenue is collected in instalments (tau is) In the Dhi, Badn'iwur, Nilchha and Mandu parganas they are four in number, 4 annas being collected in January and May, 2 in November and 6 in March In Dharampuri and Thikri they are three, 4 annas being collected in November and Maich, and 8 in January, in Kushi and Sundarsi in November, January, March and May 4 annas each collection

Incidence (Table X V) The incidence of the land revenue per acre of cultivated land throughout the State is Rs 2.4.2 Most of the revenue is derived from irrigated land which though it forms only \(^{+}_{7}\) of the total area cultivated, pays \(^{+}_{7}\) of the demand. The incidence varies in different paramiss. The average for the whole State is for unirrigated land Re 1-11 per acre and for irrigated Rs 10.2 In Maliwa where the revenue derived from the irrigated area is greater than in Nimār, the incidence is heavier, amounting to Rs. 2-13.10 per acre as compared with Rs. 1.8.7 in Nimār. The incidence is again heavier in altenated land, the average for khālsā land Rs. 2.2-8 and for the altenated area Rs. 2-7-2.

Details of incidence are given in the appended tables -

No	Pargana	Irrigated	Unirrigated
1 2 3 4 5	Dhār Badnāwar Nālchha Māndu Sundarsı	Rs a p 13 9 10 15 7 11 11 4 7 4 4 8 11 14 7	Rs a p 2 0 1 1 14 11 4 2 6 0 11 1 2 9 10
	For Malwö	13 9 6	1 14 6
6 7	Dharampuri Thikri	6 9 1 6 3 7	1 5 5 0 15 3
	For Nimār	6 13 0	1 2 0

Cesses are excluded from the above rates — If cesses are included the rates are —

D1v181011	Khālaŭ	Alienated
Malwā . Nimar	Rs a p 3 1 11 1 7 9	Rs a p. 2 9 1 1 14 4
State .	2 2 8	2 7 2

Suspensions are readily given in cases of severe distress. Remissions are not often granted. In one carm, which is the recent of black a catalily recovered only amounts, or not only of both and a control of the remaining two thirds, one of the remaining two thirds, one of the characteristic of the remaining two thirds, one of the characteristic of the remaining two thirds, one of the characteristic of the remaining two thirds, one of the characteristic of the remaining two thirds, one of the characteristic of the remaining two thirds are considered by the remaining two thirds are considered by the remaining two the characteristics. The remaining two th

```
The rates paid for different cl.
                                       are given below --
    CLASSES OF SOIL-
     Irrigated-
                                              R
          Ist class (black and or in the gov a
              maize, poppy, et
                                             1 . . 1 .
          2nd class (black and or nr) . ng
              maize, poppy, e.
                                             10 00
      Unirrigated-
        Govara
                                             2 10 1
        Mal. +pu
          1st class (black and a regional
              wheat, giam, co o' . . . .
          2nd class growing , i id . -
          31d class (phatroti) gic g 1 e or
                                           1 0 -- 1= 1
              grains
```

Though the highest tate does vet wants or on R = [ver might] interest and ten paid for her her. So also = [ver might] admit (gingel), vegetables, tobe o, early vechoos her work at from Rs 25 to as much as Rs (300 cm, nachud... charpet, 10) irrigation.

All revenue is now usually paid in cross, and condition of the vine contained building and sub-lessees payment in and building amount of known that

The land tenures fall broadly into an elesses, α like α had the length of denotes directly by the Darbar and altenued heal reading α and α , α , α , α .

Of the total area of the State, , the space which or suppose a are khālsā, and 329 alienated

Khālsā lands are held either on a randin o a trāl hā seque active the first misance a village of secred village, a coheld by the anyāmalār of farmer who is the orbible for the assector requell used less a fixed commission. He can in the coloured act of to the Darbar and receives the asset selection or not his bolding. It has no power to alter the rates or adopt the works of Postorio of tenue was originally the conceases, not aday at its only not with in poorly-developed tracts. It is a useful a state of the colour active the properties of the first trace.

Khatadan.

In the second case the cultivator holds directly from the State without the intervention of a middleman $Kh\bar{a}ted\bar{a}i\bar{i}$ tenure is subdivided into five classes, i yotw $\bar{a}i\bar{i}$, bilinihhta, batan, halbandi and $bagi^as$

Rvotwin

The systwari tenure of this State differs from that prevailing in British India, of which the essential characteristics the right of the cultivator to relinquish in any year so much of his holding as he is unable to cultivate paying revenue for the portion actually tilled. In the State or a partia (lease) which defines all the conditions, while the State on a partia (lease) which defines all the conditions, while the assessment is fixed for the whole term of the settlement and no khātidār can be evicted so long as he continues to pay his revenue. He is, however, liable for the full assessed revenue of the holding whether the year is had or good, and whether he cultivates the whole or own part of his land.

At present, almost all the State land is held on ryotwārī tenure only backward tracts being in the hands of rjāradārs

When the land is assessed in a lump sum, such tenure is called

Bilmukhtı

kaiārī oi bilmukhta Some land of this class is to be found in most ģai gaims.

On land held on batai (division) tenuie the ievenue is paid in kind. The usual share claimed is half, but in practice only one third is actually taken, the remaining two thirds being shared between the cultivation, and the village officials and servants. This tenure is

Bita

scidom met with in khālsā land, but is still met with here and there in alienated land, and occasionally as between landlord and tenant Halbaulä tenure prevails only in the Bhil country. A rate is levied per laid, "plough" of land. The area included in this term values in different pargenies as do also the rates. The maximum rate is Rs. 30 met with in few rare instances in the Kukshi pargenia, the immimum Re. 1. The miximum atea included in a "plough" is 184 acres (30 bidna), the minimum of accis (10 bidna). In the Bhilmfift, the

highest rate is fixed at Rs 10 1 his form of tenuto is being abolished

Halbandı

in khalsā kund, where it is proposed to initioduce eyota arā tenure in its place

Land when first brought under cultivation is usually held on
fagara tenure. This form of tenure is progressive, no rent being
levied for the first two or three years, after which gradually increasing

Pegr 14

pegras seasure Time form of tenure is progressive, no tent being lowed for the first two or three years, after which gradually increasing lates are taken up to the full assessment rate usually in about six or seven years

Alienated land may be divided into two broad classes, that

AIII NATED

possessed by feudatories who hold on a guarantee from the British Government, and that held directly from the State without a guarantee

The guaranteed feudatories number 11, and include 4 Thākurs of

(Juarantoed

Tall adars and 10 Bhūmias

The first four are the Thakurs of Mulikan, Kachhi Baroda, Doirnt and the Mandler of Bakhigarh,

The Bhumas (children of the soil) are descendants of the original holders of the country They include the estates of Bara-Barkhera, Bhārudpura, Chiktiābar, Chhota Barkhera, Garhi, Jāmma, Kālī Baorī, Kotideh, Rājgarh, and Tirla These feudatories hold their land under a guarantee from the British Government which was granted during the pacification of Mālwā, and by which they were confirmed in the possession of their holdings on the understanding that they maintrined peace in the surrounding country. Details as to these jägirdärs are given in Table XXXI

They exercise certain judicial powers granted by the Darbu

This land is held on six forms of tenure given in the appended State 15g statement -

No	Class	Ales in acres	Square miles	Per cent of Stat
1 2 3 4 5	Devasthān Dharmāda Inām Jāgur Istunrār Chākiāna	20,449 13,725 43,160 10,650 57,031 18,250	31 95 21 44 67 44 16 64 89 11 28 52	12 52 8 41 26 44 6 52 34 93 11 18
	Total	163,265	255 10	100 00

The first two classes include land given for charitable and religious purposes, while the third is usually granted for good service rendered None of these are burdened with any charge, being classed as muāfi or free grants Jāgīr lands are held on various conditions In early days the tenure of a jāgīr usually implied that the holder attended his Chief with a quota of foot and horse Such jagirs were known as saranjāmī At the present time a share of the revenue is usually paid to the Darbai in heu of service. The istimrari tenuie is a form of permanent settlement The holder pays a sum fixed once for all (a quit rent) which is subject to no variations

Chākrāna lands are those given to State servants and usually carries with it an obligation to do service

Chākrāna lands are not alienable by sale, mortgage, or other form of transfer, except by special sanction

A circular has been issued to all jägīrdārs and tālkādārs declaring Rules as to that their interest in their holdings is for life only and that they are alienation incapable of burdening the estate with debts beyond their own lifetime

¹ See Legislation and Justice,

466 DHAR STATE

Section V -- Miscellaneous Revenue

Excise ar rangements prior to 1902

No separate Excise Department existed in the State before 1902 the management of the excise affairs of each pargana being entrusted to the kanasdar in charge

Excise is generally levied on spirit made locally from various sources, and on drugs prepared from opium and hemp

Proor to June 15th, 1902, the hamissääns of the diffe ent pangamas used to sell by auction the right of manufacture and vend of country liquor to petty contractors. The contracts were given out from one to three years, and related to one single village or a gioup of villages. The liquor was extracted from machie flowers which were subject to säyar duty. The contractors were not bound by agreement to produce liquor of any particular rates. They furnished security for the amount of contract, or deposited one fourth of the contract amount in the treasury. The revenue was paid in instalments or at the end of each month. Similar arrangements were made and are still made for gänga and changs but only in big pargamas. But the revenue from this source is very small.

Opium

Although opium is an important product and commands a large consumption in the State, it has not yet been made an exciseable article

Bhang Revenue. Bhang may also be sold by any shopkeeper without a license.

The average annual moome from houser during the last two decades was Rs 31,506 and Rs 36,241, respectively, while that from gānja and ohanas was Rs 483 and 431, respectively As long as the contract system prevailed, the State incurred no expenses whatever under this head

In June 1902 the Abiān (excise) contact for the whole State was leased to a Pārsi continactor out the minimum gu randee system for a period of the years. The guarantee was originally fixed at Rs 15,000, but subsequently in June 1901 the term of the guarantee was extended to June 1912 and the amount of guarantee made progressive rising to a maximum of Rs 30,000

The rights of manufacture and vend of country liquoi are both vested in the contractor. He is also given the right of importing and selling foreign liquor, and of extracting tārī and shināī by the tapping process

Two distillenes cust at present, one at Dhār and the other at Dhanampuri In the out lying districts of Kukshi, Sundarsi, and Mimanpur the contractor has been allowed to sublet the right of manufacture and sale of liquoi to petty contractors on the old system. The rights are sold by auction in the presence of kamāsadar, and the Daubār receives 80 per cent of the amounts realised by the contractor, the remaining 20 per cent forming the contractor's profit.

Strength of

The strength of liquor generally distilled is 60 U P Some is double distilled to 25 U.P. Liquor of 70 U.P. strength is sold,

but is not distilled, being prepared by mixing 60 U. P. with water in the required proportion

The direct duty per Imperial gallon of proof strength paid to the State by the contractor is as follows -

		KS a	p
For 10 U	Ρ.	1 10	0
For 25 U		0 12	0
For 60 U		0 6	0 for districts
Fo: 60 U	P	0 7	6 for Dhar town
Fo1 70 U	P	0 4	3

The retail sale prices in terms of proof strength are as follows -

Strength	Annas per bottle	Place
25 U P 25 U P 60 U P 60 U P 70 U P 70 U P	8 6 4 3 2 1 <u>1</u>	Dhir town Districts Dhir town Districts Dhir town and districts Güjii only

Five liquoi depôts have been established at Dhār, Nālchha, Kān wan, Dharampuri, and Kukshi From these depôts lignor is issued to retail shops which number about 145 In the three outlying districts there are 36 retail shops

The control exercised by the Darbar is of the nature of super vision. No limit is put on the quantity of liquor to be manufactured.

Abhari inspectors are appointed by the State whose duty it is to supervise the manufacture and sale of honor at the distilleries and in the districts according to rules specially prepared for their guidance

The income derived from Abkari, Ganja and Charas from 1901 Royanna to 1904 was as under --

No	Item	1901	1902	1908	1907	1905
1 2	Abkāri Gā nja and Charas	Rs 15,817 195	Rs 13,022 289	Rs 27,214 278	Rs 26,182 258	Rs 33,670 342
	Total	16,018	13,310	27,492	26,440	34,012

The incidence per head of population in these four years, was anna 1 pies 8, anna 1 pies 5, annas 3 pie 1 and 3 annas, iespectively.

Country liquor is much used in parts of the State populated by Bhils Similarly, opium has a large consumption in parts where Rājputs, Jāts, and Moghias predominate Foreign liquors are used in towns by higher classes of people. Bhang is taken mostly in the hot season.

It is generally believed that the habit of drinking liquor is increas ing, but there are no definite statistics on this point either as regards country or foreign liquor

Opmm

The chief sources of revenue from opium are the import and export duties levied upon the drug in its different forms. No land tax is charged, as although all poppy growing land is irrigated, the rates for irrigated land are fixed according to the nature of soil and the mode of irrigation, irrespective of the crops to be grown upon it, the cultivator being at liberty to grow poppy or any other crop he wishes The following table gives the principal and financial statis-

Recenue

The average annual revenue during the first decade ending 1890 was Rs 20,234, in the next decade it was Rs 12,171 In the succeeding three years it was Rs 5,799 (1901), Rs 5,579 8 7 (1902) and Rs 10,865-6-5 (1903)

Duties on opium

A transit duty of eight annas is levied on every dhard or five seems of crude opium, when it leaves a village or town Several classes of export duty are also levred-

- (1) Export of manufactured opium to Bombay or other British
 - districts-
 - (a) The duly is fixed at Rs 20 per chest, containing 66 seess of battis (balls) with the addition of 1 anna and 9 pies to cover scale expenses
 - (b) On rabba opium it is levied at Rs 7-8 per chest weighing 66 seers.

- (1) Export to other Native States-
 - (a) A duty of Rs 2 8 is taken on every dhari of ciude opium
 - (b) A duty of Rs 3 on every dhari of manufactured or batti (ball) onum
- (3) Import duty —This is the same as the export duty received in the last section, but hardly any instances occur of opium being imported into the State

Two causes seem to have affected the cultivation of poppy during the last 21 years, the fall in the pine and the deficient supply of water. The result of these causes has been the diminution of the area under poppy cultivation. The lowest point was reached in 1899 Since then a gradual progress is visible. But it will take some years before the cultivation becomes as popular as it was 25 years ago, while the optium merchants are becoming egitated as to the probable effect of the new ordanacce issued in China.

This source of levenue came into evistence in 1872. Defore that Stamps all documents were written on plain paper. This gave opportunities for fraud and was a cause of much difficulty in the administration of justice. To remove this defect a Stamp Law was passed in 1872. It made the use of stamps imperative in all judicial matters. The Act was amended in 1897.

In 1897, Darbir postage stamps of various denominations were introduced and remained in circulation till 1901 when the Darbar postal arrangement was abolished In 1902, adhesive court fee stamps of four denominations and one anna accespt stamps were brought into use In judicial proceedings stamps are invariably used but in commercial transactions there is still a tendency to avoid their use, not withstanding all the precautions which the authorities have taken, the average annual income from stamps during the first decade ending 1890 was Rs 16,751 In the second decade it was Rs, 20,414, which included Rs 1,195 as sale proceeds of Darbar postage stamps In 1901 and the subsequent two years, the total revenue under stamps was Rs. 18,830, 19,216, and 21,206, respectively In 1903 the income from court fee stamps and receipt stamps was Rs 7,185-13 6 and 335, respectively, against Rs 3,2984 and 3084 of the last preceding year. The cause of the steady rise in the revenue is attributable to the better times, and the speedy despatch of work by the courts.

Section VI —Local and Municipal (Table XXII)

Though cesses had been cellected with the land recome from early times, no cess for local rand propose. For the unkeep of schools and works of public utility was collected no one 1872. In this year, the second on other panaras from 1878. These local finds derived this means from three sources, a second case of 2 ps. cen, on the above of recase,

470 DHAR STATE

on collections from cattle pounds and certain other miscellaneous

As the annual outlay on local works of public utility always exceeds the amount thus collected the usual practice is to credit the collections from the whole State into the State tressury, the objects lot which it is collected being kept up by the Dirbhr, any excess expenditure over and above the collections being most from State revenues

Municipal.

Dhai town alone possesses a municipality — The municipality has charge of the sanitation of the town, the constituction and mainte annee of public roads, sitestes, dains, latrines, inspection of public conveyances, etc., the provision of lighting and sources of drinking water, the up keep of public gardens and registration of bitths and deaths

Since its establishment in 1862, the Dhär municipality has done much to make the town healthy and safe, among other improvements by supplying metalled roads, gutters, dianis, etc., dividing it into 11 wards or circles, each circle being subdivided into blocks, the names of principal muliculats and streets being shown by sign-boards, while each house is given a number

In times of scarcity the municipality manages poor houses and opens relief works within its limits

The origin of the Dhar municipality dates back to 1862 when a few sweepers and conservancy carts were employed in the town These carts and men were placed under a committee consisting of four State officials, with the Diwan of the State as President This committee was popularly known as the kachra committee In 1863, when Captain Ward was the Superintendent of the State, he placed the executive work of the committee under each member, month by month by rotation This mode of working was found unpractical and work was entrusted to the sole charge of one member From 1867 to 1887 a committee of two members, who were both State officials, took over the work In 1887 a paid manager was appointed. The manager was guided and assisted by a committee of six members, three of whom were State officials, the remaining three being nominated from Bazai panchas At present, the municipal committee consists of 11 members, one for each ward, three being official members, and one the president. The manager is the responsible executive officer. Of the 11 members, 4 are State officials, and 7 non-officials, all of whom are nominated by the Darbar

Pion to the establishment of the municipality the collection of all tolls and dues in the town were made by the signs and revenue departments, and though a few of these have since been transferred to the municipality many are still retained by these departments. The total moone, therefore, of the municipality is not correctly known as it is mixed with signs and general income. The first area levied by the Dubbir to form a fund for the municipality were the charsima path and the transha path. About 1865, a bouse tax

of half-an anna per month was imposed on every house indiscrinunately without any regard to its value This created general discontent The Bamas of the town proposed that a chashma patts or chamber tax of an anna and a quarter should be levied on each chashma of a shop in heu of the house tax The proposal was accepted, and the chashma-patts was levied, it is still in lorce. When first imposed, it yielded about Rs 1,800 a year, but now does not yield more than Rs 700 a year. Later on, another tax called the tankha patti (income tax) was introduced. By this tax every public servant in Dhar town whose monthly salary amounted to Rs 10 or over was taxed two pies per rupee every month. In 1885, the rate was reduced to one pie per rupee. The other sources of mum cipal revenue are an octroi tax on articles imported for consumption and used within municipal limits, a tax on carriages and carts, tolls on carriages and carts, etc, a tax on licenses, a tax on lands, a tax on the sale of cattle, etc.

The average annual receipts during the decade ending 1890 were Rs 13,600 and the expenditure was Rs 9,900, in the next decade the average iscenipts were Rs 12,400 against an expenditure of Rs 11,800. The actual receipts in 1905 amounted to Rs 14,128 and the expenditure to Rs 14,128. The incidence of municipal taxation in Dhart town is 7½ amass per head.

Section VII.-Public Works.

This department came into existence during the first supervision, and was put on a systematic footing in 1867

The average annual expenditure during the first decade ending 1890 was Rs 64,000 During the next decade it was Rs 56,000 The cost of the whole establishment never exceeded Rs 40,000 a year

Since 1899 the department has been re-organised and has received considerable additions to its working staff and establishment. It is styled the Dhâr State Public Works Department

Many buildings have been constructed, the principal being the Agency House at Dhār, the State Engineer's bungalow, various rest houses, and the public library A number of roads were also undertaken as relief works, but none has been completed yet Many useful irrigation works have been constructed.

Extensive repairs are being done by the Darbār to the ancient buildings at Dhāi, and the Govennment of India have granted considerable sums for repairs at Māndu. These repairs are now being carried out by the State Public Works. Department, all charges for supervision and establishment being borne by the Darbār.

The three roads, Dhār Lebhad, Dhār Tirla and Dharampuri Khalghāt, which have hitherto been managed by the Government Public Works Department have been recently handed over to the Daibār Public Works. Department.

Section VIII -Army

(Table XXV)

The Strite army 15 divided into regular and irregular. The requires consist of cavalry, infantry and artiflery, and the irregulars of bedas and reallas.

The strength of the unitary force from 1901 03 is shown in Table XXV. As regards previous years there is no proper record. From the records of 1898 the unitary strength was apparently —

Regulars-	y again was apparen	11y
Cavalıy Artillery Infantry		54 19 358
To and	Total	429
Tricgulars— Cavalry	•	
Infantry		366 2,088
	Total	2,454
<i>m</i>	Grand total	2,883
The men are mainly	diamen from the first	

Intentry

The men are munly drawn from the following classes of people Bruhmans, Thükurs, Rajputs, Marathās, Ahrs, and Muhammadans

The pay of the sibalkakin, the head offices of each of the companies is Rs 30 per month, that of the samudar, the next in tank is Rs 20 Hawildars of different grades get from Rs 8 to 12, nath, Rs 6 and 7, and the sepoys get Rs 6 per month

The infantry supplies guards to the Treasury, Palaces, Agency House, Jail, and other important places. The infantry are also utilised in Peeping peace and order in the districts in times of scarcity.

$Guns \rightarrow$					
Servicea					
Unservi	Leable				5
					3
				Total .	8
In 1901 the s Regular— Cavalry	trength wa	as thus sh	0wn —	20111,	
Artillery					52
Infantry					19
					308
				rotal.	
				1 01.11	379
l, regular-					
Cavalry					172
lnlantry			,		127
					141
				lotal	299

ARMY 473

Gins—

Serviceable
Unscrviceable

Total

A band is attached to the infantly consisting of 30 men. The band master gets Rs 15 per month, the salary of other men values from Rs 14 to Rs 11 per month

The intantry service is pensionable, a sepoy getting when disabled, a pension of 5 annas per rupec of his salary after 12 years of service and half his average pay after 20 years of service. The infantry are armed with muzzle loading smooth bore guns and bayonets

This force is still known as the "Dhât Levy" and is actually Caviliy an offishoot of the Bhopāwar Levy organised in 1857 under Rigādd'i Major Isir Pivašd for pacifying the district. It was disbanded in 1864. Some of that Corps were diafted into the Cential India Horse, those who wished to do so being allowed to join the State service. The coips so formed was called the Dhat Levy. The men are enhisted on the siledii system and there is no restriction, as to caste or ciced. The siledii either serves in person or through a pioxy (called bāi gir) whose appointment is subject to the approval of the Darbār. The horse belongs to the owner but the arms and accontrements belong to the State.

The corps supplies body guards to the Chief and the members of his family and acts as an escort to political officers and the State officials on ceremonial and other occasions

The pay of the commanding officer is Rs 50 The dafādār gets Rs 21, the Lance-dafādār Rs 20, and each of the sowar gets Rs 20 per month

The service is pensionable, a silodar or bargir receiving a pension of Rs 4 and 3 respectively after 20 years' service

The cavalry carry lances, swords, and muzzle-loading carbines

The corps was under the direct supervision of the late Mahūūjā, but since 190†, it has been placed in charge of the Fauy Bakshī.

The artillery consists of 19 artillery men and 4 followers with Aitillery, five guns.

The pay varies from Rs 12 to 4 per month
The chief duties of the artillery are to fire salutes when required Λ time gun is fired daily at 9 p. m
The men also serve as guards
The service is pensionable, the rules of the infantry being applicable to them

Bedas —These bedas appear to represent the shibandi bedas irregular of pio-mulmy days. These bedas were bodies of forcing levies commanded by a man styled the jamäär. The two most powerful and turbulent of these bedas were those of Makaims and Valigatis (Patlians) who caused all the touble in 1857 In 1902 there were 13 bedas, the total strength of these being 133 men. They were

mainly composed of Marāthās, Muhammadans, Brāhmans from the United Provinces, Rājputs, and Ahirs.

Their pay valled from Rs 12 to Rs 2 per month. The service they do is miscellaneous. These men act as chaphāsis, as guards at the houses of the Chief's iclations and sandārs as barkandārs of walchers at the jail, and as messengers.

They provide their own arms consisting of swords or *lâthis*. A few possess old fashioned carbines

Resida—Before the mutiny there were four pariess and one reside the latter being composed of Pindáris who had come from Baroda to assist Ráin Maina Bai. The paries were composed mostly of Marathis, who were supplied with horses, arms, and accountements by the State and were also pand salaries. The Pindári raide was a sitedári corps. Later on the pariess were converted into four new resides on the sitedáris resten.

The pay of the officers is R_S 21, and that of the sowars is R_S 17 per month

The duties of the irregular sowars are to escort officers of the State and treasury remittances and to serve as messengers. They also escort the Imperial postal runners.

These sowars are not eligible for pension. They are armed with swords, which they supply themselves.

From 1880 to 1890 the cost of the mulitary establishment, amounted to about Rs 1 07 lakks, from 1890 to 1900 to 1 04 lakks The cost in 1906, was Rs 69,000

Section IX -Police and Jail (Tables XXIV and XXVI)

Police

Up to 1872 all police duties were performed by the military and village chaukkiāns. In that year a body of 30 men was formed for the protection of Dhar town. They were given uniform and placed under the town kotwal (police magnificate).

In 1874 their number was increased and they were placed under a trained superintendent from British India. Small bodies of police were also raised and posted at pargana head quarters under the kaniasdars.

In 1893 the police were formed into a single body of men. In 1899 they were formed on their present basis

Prior to the establishment of regular police, the village chaukidārs in Mālwā, and the Mānkars in Nimāi carried out the police work in villages

The post of village cheukėdār was till latoly heredutary, the holders being in some cases given free grants of land as temuneration Since the establishment of the regular police, the cheukėdāris have been enrolled under the department as ruial police. Their duties as to detect and report all crime to the nearest police station and to assist the regular police in every way. It is proposed to pay them regular salaries as they have no time to cultivate, and thus derive little benefit from their land grants

In Nimar villages, watch and ward is carried out by men of the Mankar class These men, however, hold no land and receive no pay from the State, but receive a share of the village grain at each harvest

The present strength of the police is given in table XXIV and gives one man to every 2 . 8 square miles and 227 of the population

The average annual expenditure on account of police in the decade Expenditure. ending 1890 was Rs 35,000 In the next decade it was Rs 37,000 The cost in 1905 was Rs 46,000

No special rules exist as to recruiting The men are given Requisiting a short training at headquarters before being drafted into districts

Educated persons generally are not inclined to take service in this department as is evident from the fact that though preference in enlisting is given to literates, irrespective of caste or cieed, the percentage of persons who can read and write among constables is

very low The system of recording finger prints has been introduced Registration recently The assistant superintendent of police was sent to pressions Indore to undergo a special course of training. The recording of finger prints is now carried on under his supervision.

When the police was first established it was armed with swords Subsequently batons furnished with a cat o'nine-tails came into use At present nearly two thirds of the force is armed with muskets and bayonets Some of the chaukidars (185 in number) have old muskets of different patterns which were supplied to them by the Darbar A few have swords, and the remainder bamboo lathis (quarter staffs) fitted with solid iron rings popularly known as lohāngi

Of tribes classed as criminal, Moghias, Minas, Sondhias, Bagris, and Bhils are found in this State The first three are met with in the Badnawar pargana, and the other two are found in most parganas. Bhils and Bagris having long given up systematic threving as a profession are not so closely watched by the police as the Moghias Under orders from Government a special Moghia department was created in 1886, to settle them and reclaim them from their predatory habits. All Moghias are registered and kept under strict surveillance and are not allowed to leave their villages without a pass. To ensure their presence at home at night, police peons have orders to visit their houses and assure themselves of their presence four times during the night Lands at easy or nominal rates are given them for cultivation and liberal advances for agricultural purposes are made.

Attitude of educated towards the SHEATCH.

Arming

Cuminal

The average annual expenditure of the Moghia department during the decade ending 1890 was Rs 3,900. In the next decade 1t was Rs 2,500

A Central Jail has been established at Dhar with 9 district lock ups attached to it The Central Jail is situated in the fort at Dhai, the remaining 9 are the pargana jails located at the headquarters of each pargana The number has been uniform from 1881 to the present time The rate of jail mortality per thousand was in 1881, 63 • 1 , m 1891, 39 • 2 , m 1901, 15 • 5 , m 1902, 10 , and m 1903,4 Information about prevalent diseases is not available. The only industry carried on in the Central Jail is weaving The work turned out consists of khādī, dusūtī, daris, nīwār, etc These things are generally made to order

The total jail expenditure and the cost per prisoner in 1905 was Rs 7,132 and 48 respectively The average annual expenditure on account of jails during the decade ending 1890 was Rs. 6,600, and in the next decade it was Rs 9,000

Section X -Education

(Table XXIII)

Early history

Under the Paramāras who ruled at Dhār from the 9th to the 13th century, the chief town was famous as a seat of learning Munja Vakpati, the 7th ruler (973 997), and Bhoja the 9th ruler (1010 1055) were not only great patrons of learning, but were theirselves scholars and authors Bhoja is reputed to have written the Sarasvati-kanthābharana and the Rajamārtanda on the Yogashāstra and various other works 1 The great Hindu and Jain scholars who flourished in their day resorted to Dhar whence they disseminated Sanskrit learning The poets Dhanika, author of the Dasarūpāvaloka, his brother Dhananjaya, author of the Dasarūpa, Padmagupta poet lameate under Munja Väkpati and author of the Navasālisānka charita, a poem in honour of Rējā Sindhurāja, the father of Bhoja, Halayudha, author of the Pingalachhandashtika and the Buddhist writer Dasabala, author of the Tithisaranika Revata of Vadnagar who wrote a commentary on the Vajasneya frequented the Dhar court and Bilhana, the author of the Vikramankadevacharita laments that he did not visit Dhar while Bhoja was ruling In the mosque at Dhar known as Raja Bhoja's school numerous slabs inscribed with the rules of Sanskrit grammar have been used to pave the floor, shewing that a school or college once stood in the city.

During the days of the Mālwā Sultāns, many religious teachers tesorted to Dha among whom Kamal-Maula (or Shakh Kamal), and Maulina Ghiās were well known men Mandu also was a seat of Muhammadan leaunng, Mahmud Khilji having founded a university there

¹ B R 1882 3, p. 44 2 Arn 10, 365 B. G , 131,

The first public school was opened in 1850, when a Persian school was established in Dhar town This was followed by an English and a Marathi school in 1854 A Hindi school and a Guls' school (1864), and a Sanskrit school (1874), were added later. Primary schools were opened at the head quarters of the Nalchha, Kukshi, Dharampuri and Badnāwai parganas in 1864

In 1872 a Department of Education was organised, and the Dhar Creation of English school was raised to the status of a High School In 1879, Central India Schools Examinations were instituted by the Principal of Public Institution of the Daly College, and gave a great impetus to English education

The late Chief took great interest in education Primary schools, were opened in some of the larger villages, scholarships were liberally granted for the promotion of higher education and suitable school houses were provided of which the Anand High School at the Capital is an example At His Highness's death in 1898 there were 23 State schools with an attendance of 1 137 pupils

The State now possesses 42 schools These include the Anand Present day, High School, 37 primary schools, and 4 special schools.

Though there are no colleges in the State itself, the Darbar pro University motes higher education by the liberal grant of scholarships to such Education, students of the High School as wish to prosecute their studies at a university The scholarships vary from Rs 8 to 20 per month and are continued to the holders until they complete the course. The university distinctions which Dhai High School students have gained are - Bachelors of Aris and Law, 3, Bachelors of Arts, 3, Bachelors of Science, 1, Licentrates of Medicine, 2, Licentrates in Civil Engi neering (Holders of Diplomas,) 3, in Agriculture, 2, in Manual Training and Surveying, etc., (Sub Overseers), 2, in Veterir uy, 1, in Medicine (Hospital Assistants), 6.

Of these several are now in the service of the State.

Up to the end of 1905 the State High School had passed in all Matricula-73 students in the Matriculation I camination of the Calcutta and tion Allahābād Universities as stated below -Mumber passed

1879-1880	19110	nder pas
1881 90		24
1591-1900 1901-05	•	35 11
1501-05	•	
	Total	73

The only institution in the State for secondary and middle secondary education is the Anand High School, which sends up boys for the Education, Entrance Examination of the Allahabad University. The average daily attendance at the High School was as follows -

Years.				Attenda
1881		••		77
1891	,	••		83
1901				۵0
1902				101
1903				111
1904				107

Primary Education, State School The primary schools are 37 in number, including twenty eight in Hindi, two Maaithi, there Persian, and one Sanskirt school. A Kindia-garten-school for children, a girls' school, and a night school hive also bean opened. In the former, the system of instruction in vogue followed in British India is adhered to as fat as possible. In the latter, the old indigenous system is followed, no modern geography, instory, or physical science heng faught. The schools at Dhā and the pargama head quarters teach up to a higher standard than the village schools.

Private

Besides State schools there are about 30 private schools, chiefly in Dhåt town attended by about 600 pupils. Of these private schools there are Muhammadan meaque -chools, one a guls' school munitamed by the Can dann Mission attended by about 81 girls, and the rest Mualth and Haid schools

Schools

Defore 1900 their, wate no special schools in the State, except the drawing school at Dha which was opened in 1899 and attended by over one hundred pupils from the High School. It is affiliated to the Su Jamesty. Jubboy. School of Art at Bombay, and passes students in the First and Scoond guides of Dhawing Lately, a culpentiv class, a singing class, and a patwäri class have been added to the High School and the establishment of an agricultural school, and model fains is under contemplation. The number of boys that uttend these special classes, or schools is included in the attendance at the primary and secondary schools are nebcooks as

Statistics for Primity Schools

Statistics regarding the number of primary schools and the attend ance thereat will be found in the following table —

Years		State Schools	Puvate Schools		
1019	Кo	Attendance,	No	Attendance	
1881	20	709	11	315	
1891 .	22	836	29	742	
1901 02	38	1,137	30	669	
1902 03	44	1,670	30	641	
1903 04 .	42	1,606	30	624	
1904 05	36	1,602	15	640	

The recentage of boys under instruction out of those of school going π_i is estimated at 10.6 in 1881, 12.1 in 1891, 10.9 in 1901-02, 10.13 in 1902.03, and 19.1 in 1903-04

1 cm it of the east two Girls' schools at Dhar, one belonging to the state and the other to the Canadian Mission. There is also a

Muhammadan 10te school which is attended by a few guls The principal statistics regulding these schools are as follows -

	1881	1891	1901	1902	1903	1904	1905
Number of pupils in the State Guls' School Number of pupils in Mission Guls' School Number of pupils in Rote School	20	21	108 88 14	127 80 7	101 86 6	121 - 99	118 77
Percentage of Guls at school to those of school going age		11	1.8	1.8	1.7		

The instruction given is quite elementary. The guls we taught to read and write Devanagari and do simple anthinetic. To this are added sewing, knitting and elementary drawing and general knowledge with help of maps and wall pictures. The chief difficulties to be contended with are that the girls many early and are, as a rule, taken from school as soon as the mannage takes place, while trained female teachers cannot be secured easily

The Canadian Mission began its educational activities at Dhau in Canadian 1898 The Mission received a large number of orphans in the late famine, and now maintains two big schools for their education, a boys' school at Mhow, and a guls' school at Dhar

School

Of the pupils in the State schools (1903 04) about 200 only Agriculturist belong to the agricultural classes and animists (Bhils, Korkus, etc.) and Animists.

From educational statistics of this State in the last Census Muhammadan Report (1901) it would be found that local Muhammadans are Education not particularly backward in education

The numbers of Muhammadan pupils receiving primary and secondary education respectively in the State schools were as given below -

			1881	1891	1901	1902	1903	1904
Secondary Primary	:	:	125	1 210	5 114	6 202	6 298	266

The percentages of the children at school from each class of the community, in relation to the number of children of school going age, are about 14 Hindus, 12 Muhammadans, and 6 Animists, respectively This shews that the Muhammadans, who are numerous in Dhar town, are not backward in education.

Of the 513 villages in the State, 45 contain over 500 inhabitants Of these 24 are provided with schools

Summary

In 1881 the total number of State schools was 20 giving instruction to 709 pupils, including 20 guils, and 11 privite schools with 315 boxs. In 1902-03 the number of State schools rose to 44, and the schodars, including 127 girls, to 1,670 or over 200 per cent. A similar increase took place in private institutions the number rising to 30, giving instruction to 641 pupils, 87 of whom were girls. In 1903 04, however, the number of State schools was reduced to 42, the number of scholars being 1,606. The High School in 26 years has sent up 173 candidates for Matriculation of whom 73 or 12.2 per cent passed

Cost

At the commencement of first period of supervision (1858) the expenditure on education amounted to Rs 1,000, at the end of the period (1864) to Rs 3,000. The average expenditure on education from 1880-90 was Rs 8,700 and 1890 1900, 10,700. The ordinary expenditure on education at present is Rs 18,000 of which about two-thirds are borne by the Stite, the collections from local funds and school fees amounting to a little less than one third.

The principal items of expenditure are (1905) -

Committee and (1500)	$\mathbf{R}\mathbf{s}$
Scholarships Indirect expenditure, etc	6,981
Secondary education	3,436 5,391
Primary education, boys and guls Special classes Staff	895
Spooted Charles Citali	1,576
Total	18,279

Average cost per pupil The average annual cost per pupil in primary and secondary schools was as under —

Year.	Pumary	Secondary		
1901 02 1902-03 1903-04	Rs a p 2 2 0 4 1 4 4 6 4	Rs a p. 26 5 9 22 9 2 24 5 7		

The Anand Sagar Press. The establishment of a printing press at Dh $\hat{n}i$ dates from 1862 A.D., when a hithographic press was started It was called Ananad Sagar Press after the late Mahār $\hat{n}j\hat{n}i$. The work turned out was mostly of a religious and literary character,

Newspaper.

About 1873 type was brought from Bombay and the next year a Mar.athi newspaper called the "Vritta Dhära" (Dhär news) began to be published The paper was not an important one, having only a small circulation not exceeding 110 copies. It coased to expiring 1893.

MEDICAL.

481

In 1879 the official "Daibar Gazette" was established. It is Gazette, issued every week in Hindi, 600 copies being printed. It contains orders and circulars issued by the Darbar

The press has turned out various publications including administration reports, manuals, and other official publications. It also undertakes private work. Printing is carried on in English, Hindi and Marathi

Section XI-Medical

(Table XXVII).

Before 1864 there was no State medical institution except a small charitable dispensary which formed a branch of the Charitable Hospital at Indoie This branch dispensary was opened here in 1854, the Darbar contributing Rs, 660 a year towards its un-keep The first State hospital was established at Dhar in 1864. This was followed by the opening of dispensaries at the head quarters of barganas and some of the large villages

The present number of medical institutions is 13, of which four Institutions. are hospitals and the rest dispensaries In 1874 four dispensaries were opened. By 1881 one hospital and five dispensaries had been opened, by 1891 four new dispensaries had been added, and in 1902 the dispensaries at Badnawar, Dharampuri and Kukshi were raised to the status of hospitals

There were no in door patients in 1881 and 1891, but the average daily number of such patients in 1901, 1902 and 1903 was 12, 37, and 22 respectively. The average daily number of out door patients in 1881 was 142, whereas in 1891 it was 129 In 1903 it was 650, in 1904, 279 and in 1905, 483.

The total number of cases treated in the several hospitals and dispensaries of the State was 11,025 in 1881, 30,486 in 1891, 56,756 in 1901 02, 60,893 in 1902-03, and 46,150 in 1903-04,

The medical department has no sources of income, the whole expenditure being boine by the Darbar

Rs. 7.600, in 1904-05 it amounted to Rs. 19.381 exclusive of special

The total expenditure incurred on all medical institutions in 1874 Expenditure. was Rs 3,720, in 1881 Rs 7,276 and in 1891 Rs 7,552 Of late expenditure has increased rapidly, being in 1903-04 Rs 24,500 inclusive of the cost of special plague measures which amounted to

charges. Four vaccinators work in the State, who are attached to the vaccination hospitals at Dhar, Badnawar, Dharampuri and Kukshi They are of different castes, three being Muhammadans and one a Brahman.

Though not strictly compulsory, vaccination is carried on in all parts of the State No classes, not excepting the Bhils even, have any objections to it The number of children vaccinated, however, is not large, though progress is being made.

Income.

482 DHAR STATE

elsewhere no special provisions exist

The present mode of moculation consists in pricking the arm with four pointed needle, and subbing a little lymph mixed with landine into the uncisions. Formerly aim to arm vaccination was common, but now lymph produced from cows and buffaloes is used

Qumme Sanitation. The sale of quinine packets is made through Imperial Post Offices
The sanitation of Dhar town is managed by the municipality,

Staff

The medical staff consists of an Assistant Surgeon, 1 Hospital Assistants, 6 Native Doctors, 16 Compounders, 4 Vaccinators, 1 Midwife and others including a storekeeper, ward boys, etc

Section XII -Survey

Survey and Settlement Such surveys as have been made in the State have been solely for revenue purposes, except the trigonometrical survey undertaken by the British Government about 1860. The earliest survey of which authentic record exists, and which is still regarded as an incontrovertible proof in matters of dispute, is the one commonly known as the Bābā shāhā jarāb survey. This survey was carried out by means of a jar ib or rope, 100 cubits (165 feet) long, a square jarāb forming the standard bigha of the State. It was commenced in 1837 and completed in 1842. Dhār, Badnāwar, Nālchha. Dharampun and Kuksh jargānas were surveyed and settled

A new survey was commenced in 1892 using both the cross staff and prismatic compass. By the end of 1900 the Kukshi (1892 95), Kbäsgi (1893 94), Badnäwar (1894 95), Dharampur (1897-1900), Nimanpur (1897-1900), with prismatic compass, Sundarsi (1898 99), and about 63 villages of Dhai pargama (1899), were surveyed

In 1901 a traverse survey with the odolite was substituted for the cross staff and compass and the remaining portion was completed by 1904

The revenue survey is checked yearly by the revenue staft For this pulpose each par gana is divided into charges or sub divisions A division consists ordinarily of 20 patuari circles under one inspector, while a sub division contains 10 circles and is controlled by a supervisor kāningo. There are at present 6 inspectors and 12 supervisor kāningos. These and the trained patuaris working under them are responsible for the preparation and maintenance of the survey and records of rights up to date of every village.

CHAPTER IV.

ADMINISTRATIVE DIVISIONS

GAZETTEER

(The area and the number of villages in the parganas have undergone considerable changes from time to time)

Dibr Pargana—The pan gama of Dibr is situated on the Makak plateau between 22° 29° and 22° 57° north latitude and 75° 13′ and 75° 33′ east longitude I it is bounded on the north by Gwahor and the Badnawa pangana, on the south by the Nichha pangana, on the east by Indore and Gwahor, and on the west by the Bhāmat of Nimhheir and Gwahor. The area of the pangana is 360 square miles It is the second largest pangana in the State that of Nimanpur being the largest.

The country in the pargana is typical of the Milwi generally

The only important river is the Chambal, which is crossed by a bridge at Ghāta Billod (22°38'N 75°33'E) Other streams of local importance are the Mohini, Bāgirdi, Chāmla, Dilāwan and Sādhi,

The climate is temperate, the average ramfall 28 inches

The history of this pargana is that of the State. There are many places at which the signs of former habitation are met with, those at Dh'u town have been dealt with elsewhere.

The population vs. 1881, 54,600, 1891, 64,899, 1991, 56,191 persons, males 27,915, females 28,276. The population thus declined by 13 pet cent between 1881 and 1891, but has riscn by 2 per cent between 1831 and 1991. Density 156 persons per square mile Constitution —Hindus 40,768 or 73 per cent Jams 1,178 or 2 per cent Musalmäns 6,448 or 12 per cent, and Animists 7,736 or 15 per cent for the persons per square mile Constitution.

The pargana contains one town Dhīr, 157 villages and 21 Bhilpārās Of these 153 are populated, 21 unpopulated, the lands, however, being cultivated and 5 both unpopulated and uncultivated

Agriculture —The land is for the most part fertile and bears good crops of all the ordinary grains

The total area of the pargana is 230,400 acies, of which 3,981 acres belong to guaranteed estates. Of the remaining 226,419 acres 73,669 acres or 32 per cent are alienated to State Jägurdärs.

The land is thus distributed -

	Cultiv	ated (1n	neres)	Uncultivated (10 acres)			
Potal Area in acres	Dıy	Irrı- gated	Total	Cul turable	Forest	Waste	Total
Khlisa, 152 750 Alterated 73,669	78 062 54,298	4,728 2 282	82,790 56 580	31 008 8 141	8,676		69 960 17,089
Total, 320,419	132,360	7,010	139 370	39,149	8 676	39,224	87,049

Of the cultivated area the pargana has ordinarily \(\frac{1}{2}\) under thinsif and \(\frac{1}{2}\) under rab. Poppy occupies 1,500 acres. But lately the irregularity and the deficiency of rain has tended to alter the ratio.

The pargana has no railway passing through it. The nearest railway station from Dhar town is Mhow, 34 miles distant by metalled road

The chief roads in this pargana are the Dhār Mhow, Dhār-Saidārpur, Mhow Nimach, Dhār Nāgda and Dhār Dūdhi.

There are Imperial Post Offices at Dhai, Kesūr and Kadod, and a Telegraph Office at Dhar combined with the Post Office

The pargana is divided into three circles with head quarters at Dhār, Kesūr and Ahu It is in general charge of a Kamāsāār who is the Revenue Collector of his district and resides at Dhār

Rates of rent per bighar vary from Rs 15 for land growing poppy to a few annas for the unproducing stony soils. The average annual receipts for land ievenue amount to 1 4 lakhs, the actuals for 1905 were 2 4 lakhs. The pargama, as distinct from the town is policed by 68 men under inspectors. The police are assisted by 130 iural police. Excluding Dhar town there are 10 primary village schools in the pargama. Besides a hospital and a dispersary in Dhar town, a dispensary has been opned in Kesür village.

The pargana contains one guaranteed estate, six istimrārdār's holdings and 19 State Jāgīrs 1

Badnawar Pargana—This pargana is situated in the Mālwā section to the north-west of the capital town between 22° 44° and 23° 13° north lattude and 27° 3° and 75° 20° east longitude—It is bounded on the north by Ratlâm, Saalâna and Gwalioi, on the south by Dhar pargana, on the east by Gwalior and on the west by Gwalior, Jhaibua and Indore, having a total area of 343 square miles The territory of 13 fendatory estates is included in it, of which four ane guaranteed and nine inguaranteed

The country is typical of the Mālwā plateau generally

The only stream of importance in the district is the Mahi river which flows for 8 miles along the north-western border. Its steep banks, however, make it of no use for agricultural purposes. Other small streams of local importance are the Chāmin, Dāgeri, Ratāgari, Tilgāri, and Balwanti flowing past Badnawar and the Gangi which are all useful for irrigation purposes. The climate is temperate, average recorded rainfall is 25 inches.

Badnāwar was in Mughal days the head of a malial in the Ujjam $\sin k\bar{a}r$ of the Mālwā $\sinh a$. The Aim:Akbari gives a revenue of 30,56,195 $d\bar{a}ms$ (Rs. 1,26,404)

The population exclusive of the four guaranteed holdings, was in 1881, 19,660, 1891, 23,751, 1901, 17,788 persons, males 8,571,

temales 9,217 Classified by religions Hindus numbered 12,754 or 71 per cent, Jains 995 or 5 per cent, Musalmans 878 or 5 per cent and Animists 3,311 or 19 per cent

The pargana, excluding the guaranteed estates, contains 57 villages of which 23 are khāiaā and 34 altenated, while three are unnihabited thoogh then I mid are cultivited. There are der 101 villages held by the guaranteed Thākurs. Five villages have a population of over 1,000, vor. Badnāwai. 2,661, Bidwil 2,567, Kod. 2,152, Krāmwan 1,181, Kliera 1,094, and three of over 500.

The providing agricultural classes are Kurms, Sniwis, Rajputs, Malis, Dhakads and Jats

The total area of the pargana is 219,520 acres, of which 137,940 or 62 per cent is held by guaranteed Thakurs

Of the remaining 81,580 acres, 48,454 or 59 per cent are alienated to State jügirdärs. This land is thus distributed.—

	Grand Total	Cultivated (in acres)			Uncultivated (m acres)			
		Dry	I111 gated	Total	Cultura ble	Powst	Waste	Total
Khīlsī	33,126	13,806	835	14,641	5,877	1,798	10,810	18,485
Ahenated	48,454	31,417	1,140	32,587	11,156		F,711	15,867
Total	81,580	45,253	1,975	47,223	17,033	1,798	15,521	34,352

Of the total cultivated area 58 pei cent are under nati and 42 under kharif Poppy occupies an area of 2,000 acros Badinivas is the chief market town. The Ralputina-Maliwa Railway passes through the pargana but no stations are situated within its limits the nearest station being Bainagai in Gwahor, II miles distant by metallel road.

Imperial Public Works Inspection Bungalows have been erected at Pitgāra village, 2 miles east of Badnāwar and at Kānwan, 10 miles south

Three Imperial Post offices have been opened at Badnawar, Kanwan and Nagda The Telegraph offices at the Barnagar and Runnja Railway stations in Gwalior serve the pargana

The pargana is in charge of a hamāsdār who is the Revenue Collector and also evercises the powers of a 1st Class Magistrate and of a Civil Judge in suits not exceeding Rs 1,000 in value The land revenue of the pargana was in 1836, Rs 23,668, the average from 1898 to 1930 being Re 27,000 in 1905 it was Rs 39,354 Rates vary from Rs 19 per bigha foi land growing poppy to Re, 1 for less productive soils.

The police force consists of 1 Inspector and 21 subordinates of all grades and 6 iural police A district jail has been established at Badhāwar

Schools have been opened at Badnawar, Nagda and Kanwan, a dispensary at Badnawar and another at Kanwan.

The pargana contains four guaranteed and nine unguaranteed estates, but no other ahenated holdings 1

Dharampuri Pargana — This pargana is situated in the Nimar section lying between 22° 8′ and 22° 24′ north latitude, and 75° 14′ and 75° 37′ east longitude having an area of 240 square miles

It is bounded on the north by the Mandu and Nalchha parganas, on the south by the river Narbada, on the east by the British district of Minpur and the Indose State, and on the west by Gwahor and Indore

The only river of importance is the Narbade which flows through the pargana for 20 miles

The other rivers are the Khuj or Kubja, Mān, Kāiam, Chid, Mandāwadi and Sukkad The Kāram, Mandāwadi and the Mān contam water throughout the year, while the other rivers dry up in the hot season The climate is generally hotter than that of the barganas in the Mālwā section.

The average recorded rainfall for the last 13 years is 26 inches but it differs markedly in the south western portion, the rainfall being less than in other parts

In Akbar's day the pargana was included in the Mandu saikān and was sub divided into three tarfs of Dol, Tarāpui and Khujāwa.

The pargana possibly takes its name from the sangam of the Khuj and Narbadā which is situated near the headquarters village. Several Hindu temples stand in the neighbourhood One bearing an inscription of V S 1273 (A D 1216) is known as Bhawām Mātīš.

Population w.s. 1881, 37,192, 1891, 28,819, 1901, 24,813 persons, males 12, 693, females 12,120 Constitution Hindus 13,635 or 55 per cent, Jams 274, Musalmäns 2,112 or 8 per cent, Christian 1, and Aminists 8,791 or 36 per cent

There are mall 163 villages, of which 68 are small Bhilpāras. Of the villages 118 are khākā, 7 ahenated, and 32 held by the guaranteed Bhūmas Of the total number of villages (125) accluding the guaranteed, 97 are populated, 23 unpopulated, though their lands are cultivated and 5 desolate Fhe villages of Dhāmnod, Dhaampuri and Sundrei have a population of over 1,000 each

The total area of the pargana is 153,600 acres, of which 31,985 acres are held by guaranteed estate holders. Of the 121,615 acres of Lhālsa land 65,674 acres or 54 per cent are cultivated, 2,405 acres

¹ See Pable XXXI

being unigated, and the rest dry land. Of the uncultivated area of 55,941 acres, 13,944 acres are culturable, 7,859 under forest and 34,138 waste land.

Of the cultivated area 8.2 per cent is under kharif and 18 per cent under rabi crops Poppy occupies 620 acres

The pargana is in charge of the kamāsdār who is the Revenue Collector and resides at Dharampuri. It is divided into 2 circles, viz, Dharampuri and Dhāninod

The average annual land revenue amounts to Rs \$2,000, the actual for 1905 being Rs 1,04-166 A short metalled branch road leads from Dharampurr to Khalghāt where the road meets the Bombay-Agra trunk road, the chief high war for commerce Some traffic passes by the Narbadā but is confined to places on its bank.

There is a ginning factory at Dharampun erected in 1903 The cleaned cotton is mostly exported to Indore and Khāndesh

The liquoi contractor has a distillery in Dharampuri

The Police of the district are divided into two divisions, the Dharampuri and Dhamnod An Inspector has charge of the two divisions with a staff of 65 subordinates of all ranks

Imperial Post Offices have been opened at Dharampur, Dhāmnod and Gūri A district jail is located at Dharampur and a lock-up at Gūri Govennment Inspection Bungalows have been built at Gūri and Khalighāt The pargana contains five schools, a hospital and a dispensary

There are four gunanteed estates, one istimiardar's holding, and three State jagus situated in this pargana.

Kukshi Pargana — This pen game is situated in the Nimär section between 22° 6′ and 22° 26′ north latitude and 74° 37′ and 75° 8′ east longitude It is bounded on the north by Indore and Gwalior, on the south by Barwāni, on the east by Indore and Gwalior and on the west by Indore It has an area of 164 source miles

The chief rivers in the pargana are the Gandhi or Gandharvi, the U11 and the Waghani

The climate is generally hotter than that of the parganas in the Mālwā division

The average recorded rainfall of the last 13 years is 22 inches

Numerous old remains are to be met with in the pargana especially at Singhana

The population was 1881, 21,567, 1891, 25,120, 1901, 20,533 persons, males 10,220, females 10,313 Constitution Hindus 10,661 or 52 per cent, Jauns 392 or 2 per cent, Musalmāns 1,886 or 9 per cent, Aumists 7,594 or 37 per cent

Of the one town and 74 villages in the pargana 59 are populated 12 unpopulated though their lands are under cultivation, and

i deserted Three villages have a population of over 1,000, Kukshi town (5,402), Singhāna (1,735), and Gandhw'nii (1,173), and five villages of over 500 Lingwa (781), Lohāri (753), Dhulsru (585), Pipha (533), and Ahandwa (522)

The general character of the land is much the same throughout the pargena being for the most part of pool quality only the Narbadā valley land produces a Mani'r birvest. The total area amounts to 104,960 aces, of this 67,207 acres or 65 per cent, are cultivated and 3,825 acres being irrigated and the rest diy land. Of the 37,753 acres of uncultivated land 15,996 are cultivable, 4,984 under torest and 18,773 waste land. Of the cultivated area 93 per cent is under Nairy and 7 under rabi crops. Poppy occupies 175 acres

A ginning factory was established at Kukshi in 1893

Kukshi town is one of the chief centres of trade and principal market towns in the State Weekly markets are held at Kukshi. Gandhwani, Singhāna and Lohāri on Tuesday, Sunday, Thursday and Monday respectively

No railway traverses the pargane, the nearest station being Bordi on the Ratlam Godhra Railway 70 miles from Kukshi by country track. The Narbada-Valley Railway will possibly pass through Kukshi A metalled toad from Barwani through Chikhalda traverses Kukshi and jons the Dhar Saidarpur road — The northern section is not yet complete

A combined Imperial Post and Telegraph Office has been opened at Kukshi and Branch Post Offices at Gandhwāni and Singhāna A State Inspection Bungalow has been built at Kukshī

The pargana is divided into 3 circles with head quarters at Kushn, Candhawan and Singhana It is in charge of a kamāsdār who is assisted by two thānādārs at Gandhwāni and Singhāna, the last place being subject to the dual jurisdiction of the Dhār and Indone Dribārs The kamāsdār is the revenue collector and a 1st Class Magretitate while the thānādārs are invested with 3id Class Magristate bowers

The average annual land revenue is Rs 57,000, the actuals for 1905 bumg Ks 85,694
The pargarna is watched by 39 policement under a will unspector A district jail and a hospital are situated in Kulcibi and a dispensary at Candhiwāni Five school's have been established in the pargama

The pargana contains no alienated holdings

Nimanpur Pargana — An isolated pargana lying between 2. 2. 17 and 22° 40' north latitude and 76° 5' and 76° 33' east longitule. It takes its name from the village of Nimanpur.

It is bounded on the north by Gwaliot and Indote, on the east by Indote and the Nimān District of the Central Provinces, on the south by the Nababá river, and on the west by Indote. It has an area of about 37% square miles, and is the Ungest of all the Paragraps.

The country is billy and clothed in heavy forest

The pargana is diamed by two large tributaries of the Narbadā, the Khāri and Kanār. A fine water fall exists on the Narbadā at Dhāidi village.

The climate is very hot in summer, damp in the rains and cold in the winter. The average rainfall is 3.2 inches

Signs of former habitation are visible in the jungles and in Akbar's day it was a mahal of saikāi. Handia in Mālwā

The population was 1881, 3,436, 1891, 2,539, 1901, 2,377 persons, males 1,329, females 1,018 Constitution Hindus 1,169 or 49 per cent, Musalin'ans 136 Animists, 1,072 or 45 per cent, occupied houses 559 It contains 58 villages.

The total area of the pargana is 242,080 acres, of which 6,699 are alrenated

Of the total cultivated area 90 per cent is under kharit and 10 per cent under rabi crops. The soil is of first rate quality

The pargava is rich in mineral resources. The beds of non no in this region are considerable. The line followed by the beds of hematite runs from Ratāgaih (22°37'—75°15') north of Pipi (22°24'—76°19') and though Katoni (22°36'—75°18') by Lendhus and Bhankheia to the Khrii river A course of 15 miles in width, being in places over 1,000 teet. Old works exist at Katota Managunese is also met with and first class building stone. Lime stone is found at Kothkeia village (22°33'—76°15') and excellent slate stone at Katotia.

There are no roads in the pargana, but the Narbadā joins as a toute. The Choial, Barwaha and Mukhitara stations on the Rajputána Málwá Railway serve the pargana but are reached only by tracks.

In 1901 the passana was placed in the hands of the Chief Foiset Officer who was given the powers of a Sessions Judge for this area. The Forest Ranger was directed to do the kamāsdār's work in addition to his own duties. He is a Second Class Magistrate and can entertain civil suits not exceeding, Rs 1,000 in value

No land revenue properly speaking was formerly taken from this pargana, the revenues collected being derived from takes imposed on the wood cutters (See Land Revenue)

In 1902 for the first time the land was regularly assessed, rates varying from Rs 6.4 per acre for irrigated land to 3 annas for unirrigated soils

The forests are the most important in the State and in the Trigonometrical Survey are termed the "Dhar Forest Area"

The average receipts amount to Rs. 6,300 a year, the actual income for 1905 being Rs. 2,301, including Rs. 1,000 paid to the Dewäs States on account of the Dongla pargana belonging to that State under the 6th Article of the Engagement entered into between

the Hon'ble the East India Company and Tukon Rao Ponwai and Anand Rao Ponwai, joint Rajās of Dewas which runs thus —

"The Rajahs of Dewas relinquish their clum of 7 per cent, on the collections of the province of Doongla, belonging to Rajah Ranchundel Rao Puar of Dhai, in favour of that Chief, from the beginning of the year 1876 to the beginning of the year 1879 Bicktramageet, in odde that the above said province, which is not entrely desolved, may be again inhabited, and after the expiration of these three years the Rajahs of Dewas will consider themselves entitled to their share of 7 per cent on whatever sum may be realized after the deduction of expenses"

The average annual land revenue is Rs 2,500 The police consist of a sub inspector, and 33 men of all ranks and 10 chaukidārs

A school, a dispensary, a Branch Post Office and a small jail are situated at Kotkhera

The pargana contains one State jagir only 1

Misndu Pargana—This pargana is strated in the Malwa plateau between lat 22° 18'and 22° 24' N, and 10ng 75° 21' and 75° 34' E It is bounded on the north by the pargana of Nalchha, on the south and east by the pargana of Dharampuri and on the west by Indore I thus a total area of 28 square miles

The pargana is situated in hills and valleys of the Vindhya range The only stream of importance is Khuja, which rises at Saptakothäi and falls into the Narbaäd, it is of no use for irrigation purposes Other small streams of local importance are Nilkantheshwar and lämmya

There are 7 tanks in the pargana, the largest are Sagar Tank and Rewakund situated on the Mandu hill

Pilgrims walking round the Narbada river all come to the Rewiklund first and circumambulate it Sadhius, who visit Mandu for this purpose, are during their stay maintained from the funds of the Rama temple there.

The greater part of the pargana is forest which makes it less useful for cultivation. The climate is healthy and the average rangfall 26 inches

The history of this pargana is dealt with under Mandu

In Albar's day Māndu was a sarkār in the sūbah of Mālwā

The population was. 1881, 807, 1891, 964, 1991, 811 persons, males, 443, females, 368. Constitution—Hindus, 304, Animists, 478 (Bhils), others, 29 Houses, 181, of which 131 are occupied

Only one village, that of Mandu and 15 Bhilparas exist in this, pargana, and of these 4 are deserted The remaining 12 comprise 11 khālsā and 1 alienated

The total area amounts to 17,920 acres, of which 4,350 are held by guaranteed estate holders. Of the total cultivated area of the pargana, 90 per cent, is under kharif, and 10 per cent under rabs

¹ See Table XXXI.

The average annual land revenue is Rs 700, the actual for 1905 being Rs, 742.

The pargana was in charge of the munitazim who was the Fevenue Collector, a Magistrate of the Jrd Class and empowered to dispose of civil suits up to Rs. 200 in value, but lately it has been transferred to the Forest Department. Five policemen are stationed at Mändu. An Imperial Post Office, a rest house, a dispensary, a school and a small lock up are situated at Mändu.

The pargana contains one guaranteed estate and one State jägs. **
Nalchha Pargana. —This pargana is situated between 22°23'
and 22°34' north latitude and 75°19' and 75°35' east longitude
It has an area of 128 square miles. It is bounded on the north by
the Dhär pargana and the Gwahor State, on the south by
the Mändu and Dhaiampuri parganas, on the east by Gwahor and
the Bhümiat of Jämma, and on the west by the Bhümiat of
Ninikheia. The pargana is much cut up by hills

The cluef rivers in the pargana are Dilāwaii, Kānam and Mān tributaries of the Naibadā, and some tanks are situated at Salkanpur, Nālchha, Talwāra, and Jirāpuna, which are used for irigation The climate is temperate, and the average rainfall is 22 inches

The old name of the place was Nalakachchhpur The famous Jian scholar Ashādhara lived here in the 12th century in the temple of Nemnāth One of his pupils was Madana, the tutor of the Paramāna king Arjunvarman ³ Its Hindu and Jam buildings were destroyed by the Muhammadans During the time of the Mālwā Sultāns most of the buildings, of which traces remain, were erected In Muharram 972(August 1564), Akbar encamped here ⁵ It was the head quarters of a mahal in the Māñud sarkār Beades Nālchha Itself the villages of Talwāra, Salkanpur, (mentioned in Arjunvarman's giant of 1272), ⁵ Muṇapurā, Diāwara (after Diāwara Khān), Kunda and lirāpura all contain remains

The population was 1881, 7,053, 1891, 9,094, 1901, 5,139 persons, males 2,632, females 2,507 Constitution—Himdus 3,215 ort 63 per cent. Jains 84, Musalmäns 240 or 5 per cent and Annins 1,600 or 31 per cent. The total area amounts to 81,920, of which 32,444 acres are held by guaranteed estate holders, and 6,930 by State 1881, 4634 area.

Of the total cultivated area 70 per cent. is under kharīf crops and 30 per cent under rabi

The Dhār-Dūdhi metalled road runs from Dhār to Lunera whence a branch road goes to Māndu vid Nālchha The distance from Lunera to Nālchha is 3 miles

The pargana is in charge of the kamasdar of Dhar pargana

² See Table AXXI

² See Appendix C also B R, 1883-4

^{*} E. M H V, 291

⁴ J A O, S, vii 21,

The Chamla nala supplies water to the village

Badnawar, pargana Badnawir - A village situated on the Balwanti stream in latitude 23° 2' N and longitude 75° 17' E. It 15 the chief place in the pargana and head quarters of the lumasdar and his staff

The village is evidently of some age as numerous remains are to be met with Images have been found bearing dates. \ \ 1219. 1229, 1336, (A. D. 1162, 1172 and 1279) and a mosque is duted 1100 A H (A D 1688) It was the head of a mahal in Albais dix and was for a time held in fief by Jodhpur being assigned to Udai Singh (1584-95) by Akbar 1

The remains of the fort mentioned by Abul Fazl are still standing Malet passed through this town in 1785 and notes in his diary that it is "a large though poor place". The Governor at that time was Nilkanth Rao

The population in 1901 was 2,661 persons, males 1,297, females 1.364 Hindus 1,851 or 70 per cent , Jams 352 or 13 per cent . Musalmans 375 or 14 per cent, Animists 83 or 3 per cent. Occupied houses 588 A weekly market is held here on every Wednesday

A school, a dispensary, a police station and a fail are situated in the village Badnawai is 11 maies distant from Barnagar Railw y station

Bet. pargana Dharampuri -Is an island situated in the Narhada in front of Dharampuri village, which is famous for its temple of Bilwämriteshwar Mahädev

Dhamnod, pargana Dharampuri -A village and head quarters of a revenue sub division situated in latitude 22° 13' N and longitude 75° 33' E, on the Bombay-Agra road, 36 miles from Mhow, the nearest railway station

The population in 1901 was 1,886 persons, males 955, females 931 Constitution Hindus 1,329 or 70 per cent, Musalmans 109 or 5 per cent, and Animists 448 or 24 per cent. It contains 454 houses of which 345 are occupied

A weekly bazar is held here every Friday A police station, a school and a post office are situated in the village

Dhar town, pargana Dhar -The ancient name of the town was Dhārā nagarī Its derivation is obscure The usual derivation is from the "edge of a sword" a name given possibly with regard to its having been founded, conquered or held by the strength of the sword The Muhammadans call it Pirin Dhar after the many ancient tombs of Muhammadan saints, (Pirs) or Kila Dhar after the old fort

It is the chief town of the State and is situated at lat. 22° 36' N. and long 75° 19' E , 1,908 feet above sea level It has an area of 0'26 square miles

¹ Rajarthān L310.

^{*} Selections from the Bombay Secretarizet Records, Maratha Series, Vol I, 496.

GAZUTTEER 495

The town les 34 miles by metalled road from Mhow Station on the Rappuruan Malwa Railway. It is connected by metalled roads with Saidaipur, Miadu and the Agra-Bombay high road near Güpr. The site is picturesque, the town lying somewhat lower than the surrounding country, its numerous lakes and many fine trees forming a stitking contast to the barren yellow downs which enfold it on all sides. In the centre towering over the city stands a fort built by a fine red sandstone. The older part of the city's surrounded by a brick wall of Muhammrdan type, while a rumpart hie mound lying just beyond the wall, and called the "Dhidl Kot," possibly represents the still more ancient fortification of Hindux times.

The town is an old one and was for about five centuries the capital of the Paramāra kings of Mālwā. It has been conjectured by Las-en that the town of Zerogeres mentioned by Ptolemy, (A D 150) as lying one degree S. W. of Ujiain, is possibly Dhār, but Möndu would do as well. The first capital of the dynasty was Ujiain, but Vairasinha II, the fifth prince of the line, at the end of the 9th century moved to Dhār which became from this time actually, if not normally, the capital of Mālwā and which is so intimatily connected with the Paiamāra clan as to give arise to the saving—

Where the Paramāra is, there is Dhār, And where Dhār is there is the Paramāra Without Dhār the Paramāra is nothing So without the Paramāra is Dhār

The following references are interesting in this connection

The eleventh verse of the *Udepu*, *Prashasti* of the kings of Mālwā runs thus —

"From him was born Vairasinha (whom the people called by an other name, the loid of Vairatal, by that king the famous Dhāiā was indicated, when he slew the crowd of his enemies by the sharp edge (dhāia) of his sword '1

Padmagupta, the author of the Navasahasānka charita, a poetical account of the life of Sindhunāja, the father of Bhoja, after describing the capital of Ujjain, speaks of Dhāia as follows —

विभिन्य लकामपि वर्तते या यस्याश्च नायास्यलकापि साम्यम् । जेतु पुर्व साध्यपरास्ति यस्या धारति नामा क्रलराजधानी ॥

Dhàra which stands superior, even to Lanka, to the level of which even Alaka 'does not come up, to which even the capital of Vishnu is inferior, is the hereditary capital (of the Paiamāras).

² Ep Ind I, 222

² The capital of Kuvera, the god of nehes and the abode of the Gandharvas on Mount Meru.

The Käshmir poet Bilhana in his Vikramānkadeva charita, a life of his pation, the Westerr Chilukya king Vikrameditya of Kalwa in the Decean, says --

भोज क्षाभृत्यखलु न खलेम्बस्य साम्य नरेन्द्रै स्तरप्रत्यक्ष किमिति नवता नागत हा हतास्मि । यस्य द्वारोडुमराशिखनकोडणारावतानाम् सारुकारपारिति सरुकाय स्थाजवारिक साम

Assuming the voice of the pigeon that nested in the lofty turists of her gates, Dhara cried as it were to me (Bilhana) in pitiful tones "Bloja is my king, he indeed is not of the vulgar frinces were is my With adult thou not come into his presence"

In the Bhoj Prabandha of Ballal, there is the following verse —

पण्डिता मण्डिता सर्वे भेरताज भवाते

Now that Bhoja has come to dwell in the city of Dhara it has obtained good support (thus also) Sarasvafi (the goddess of learning), and all learned men are now decorated

In the Sanskrit drama of Arjuna Varma Deva's time (1210 1216 Λ D) lately discovered in the Bhoja Shāla at Dhār, Dhāha-narqari, is referred to as a large city having \$4 squares and adorned with palaces, temples, colleges, and theatres, while the hills round it had beautiful gardens on their summis.

Ujjain appeais, however, to have been still officially recognised as the capital even in the beginning of the 11th century. Dha is referred to in the 10th century by Al Britin, and Ihn Battia, who visited India in 1333, some thirty years after it became a Muham madan possession, states that it still held the possession of the chef town in Malwä

Duning the rule of the Paramāra cluefs, Vālpatr (973 997), Sundhuāja (997 1010), and Biloya (1010-1055) Dhār was recognised throughout India as a seat of learning, these monarchs, themselves literary composers and no mean scholars, being great pairons of literatue who diew all the talent of India to their courts. Dhār suffered the usual vicisstudes of citetis in those days, its security, and insecurity depending upon the power of its ruler to lesist aggression, being sacked by the rulers of Gujarāt, Anhlwāra Patan, the Western Chālulyas and others (see History)

During the Muhammadan period it became known as Pirān Dhāi owing apparently to the numerous Muhammadan saints who have been connected with the place, many of whose tombs are still to be seen there

¹ Filiamäniadeva Ohania, Ed Buhler XVIII 96, J. R V 317 AX, 278 Ep Ind I I 220

Fo Ind VIII, 96.

a E. M H . I , 59,

^{*} L. A. III., 111

The first appearance of Muhammadans in Dhâr was in 1300, when Ale ud din subdued 'all Maka as firs as Dhâr 'Ten years lates Mahls Kitu, Alri ud din s great general, halted at Dhar, then evidently in Muhammadan hands, on his setum from defenting Rima Dova of Devagirt' During the great famine which laged in 1344, Muhammad Tughlak halted at Dhâr and found that the whole country was desolated and that "the posts had all gone off the roads".

About 1397 Dil'iwai Khān became governor of the shikk of Dh'ir and in 1401, declaired himself independent. His son and successor, Hushang Sh'āh moved the capital to Māndu, and Dh'ir thus became of secondary importance

Under Al bar, Dhâr was the chief town of a mahal in the Mändu vailar of the siban of Mälwa. In Shabha 1008 (February 1598), Albar while directing the invasion of the Deccan stopped at Dhire seven days, a fact recorded on the inon pillar at the Lit Manyl in 1658 Dhai fort was held by the toops of Dira Shikoh then cngaged in his struggle with Aurangaeb. On the approach of Aurangaeb, Daras men evacuated it and joined the army of Jaswant Singh, who was defeated two months later at Fatehābād. It passed finally from the Müghals to the present holders about 1730. There are many buildings of interest in the place, both Muhammadan and Hindu several of which have yielded ancient records of great historical immotating.

Fort—The fost which stands on a small elevation to the noith of the town is said to have been built in the time of Muhammad Tughlak (1325 51). The first distinct reference to the Dhār tost is made by Barān who states that ceriain large sums had vecumulated at Deogrin out of the revenue collections made by Katlagh Khān when govenor in the Deccan, and as they could not be conveyed as far as Delh they were placed in Dhārāgir "a strong fort" then under the reprobate governor Aziz Himāt. The fort was historically important in later days as the bit place of Bār, Rao II who shows the last Peshwa who was born here on January 10th, 1774," and whose toy well is still shown. During the Mutiny of 1857 the Dhār fort was seazed by Rohlilas and other mercenaries in the employ of the State, and was the first place assaulted in Central India by the Mhow Column under General Stowart. The column moved out

¹ E M H III, 175

² E M H III 208

³ E M H 111, 244

^{*} E M H IV 37 * Atm : Alba: (Blochmann), Voi II , 197

^{*} E M H VI, 135

⁷ E M. H VII 218

⁵ E M H, III, 251

Ditc ven in Indore State Records from Maheshwar, that given at page 10 is

cump was pitched in a ravine, a mile from the town. Finally, the siege gums were brought up to a mound 300 yaids from the wall and a practicable breach was made, after a bombudoucht, which lasted six days. The fort was entered on the 30th by a strong purty who found it deserted, the enemy having escaped to Mindson. Mine lakhs worth of treasure, were secured in the fort and sent to. Mhow The breach then made as still visible, though partially treated.

The Lat Masjid—A mosque erected by Dulwai Khin out of Jan temple termans in 1405. It takes its name from an iron pillat (lat) which is lying outside. There is an inscription upon the pillar staining that Akbar rested here in the 8th year of Asfundiuz and 14th of Julusia, i. ed. (1008 A. H. 1599 1600). As the record would be up side down were the pillar erect, it must have already fallen. The origin of this pillar is not ceitanly known but it is supposed to have been put up as a Jayasiambha' in commemoration of a victory probably in the time of Aljuna Varman Paramáia (1210 1c). Jaliánqur in his duary mentions that Sultán Bahádur of Gujarát wishde to remove it, but that if fell and broke in two. It was originally 43 feet high but power less me serval proces.

Kamāl Maula —A small enclosure contuning four tombs. One is said to be that of Mahmüd Khili II (1436 73), the other is that of Shakh Kamāl Maula, or Mālavī from his long residence in Mālwā. Over the doorway there is a handsome blue tile with an inscription on it in coptic characters. Kamāl-ud din belonged to the school of the famous saint Nirēm ud din Aula who lived in the time of Alā-ud din (1256-1316). The Mirat-i-Sikandanī says Kamīl was buried in Ahmadābād. This mausoleum was built in 1457 by Mahmūd II in memory of the saint.

Rājā Bloja's School —This is also a mosque made out of Hindu iremans in the 14th and 15th century its juesont title is a mismonici derived from the numerous elibs containing tules of Sanskrit grammar which have been used to pave the fifor? It stands on the site of an old temple. This was probably the temple mentioned in a play of Arjuna Varna's time of which a portion was discovered here inscribed on a stone slab. The temple was dedicated to the goddess sara-vara and is de cribed as "the ornament of the 84 squares of Dháránagari." Tho slabs were discovered behind the mihrāb, one of the 11th century brains two odes in Pikint to the Kachhāvatā of Vishinu, one supposed to be Rājā Boja so wo composition. These odes have no poetical value. The other slab is a prasheats of the 12th century written in sanskut.

¹ T Lowe, Central India during the rebellion of 1857 ? (1860)

² The date given by Falz Sirhindi is 14th Shaban 1003 or 20th February 1600.

⁵ Archmological Survey Report, 1902-03, p. 203.

⁶ B G 131

⁵ Ep lad., vii. 241

CAZETTLEK 499

composed 'On two pillars are a curious epitome of Sanskni inflectional terminations cut so as to resemble a snake and called Sarpibandhi in consequence

The Mausoleum of Abdullah Shāh Chargāi lies to the south west of the town on the old Hindu rampart. This, the oldest mausoleum Dirar, is the tombo of a Mahammadan is nut who lived in the time of $(k\bar{e}j\bar{r})$ Bhoji H_s , whom he is said to have converted to Muhumma sascied here. This tomb was repured in 1455. There are great many other Muhumma dun tembs in the town. There we also many temples in and about the town. To the west of the town is a temple dedicated to K Wha, situ ted on a low hill over looking a picturesque tink.

The Canadi in Presbyterian Mission have a chapel, a hospital and a school in the town

The principal modern buildings are the palace, a somewhat dilapidited building in the town, the Agency House, Anand High School, hospital and public library

Population 1881, 15,224, 1897, 18,430, 1901, 17,792 persons unles 9,063, females 8,729 with 4,036 occupied houses. The population thus fell by 35 per cent between 1691 and 1901, but has isen by 16 per cent. Junes 520 or 3 per cent. Pársus 5, Musalmáns 3,885 or 19 per cent. Aumista 560 or 2 per cent., Christians 55. The large Christian population, chiefly native, is due to the station of the Canadium Presbyteitam Mission established in the town. The prevailing castes are. Britimans, 3,411, Maráthás, 2,122, Bamis, 1,678, Mális, 786, Chamis, 447, Bhlis, 347, Britis, 2,122, Bamis,

Dh't is the principal trade centre of the State, a considerable commerce in grain and opium passing through its markets to Mhow for export to Bombay and elsewhere A Government opium scale depôt for the payment of duty is situated in the town. There are, however, no local industries of any important products of the payment of the product of the produ

The religious edifices in the town are a Presbyterian Church belonging to the Canadian Mission founded in 1898 26 Misham madan mosques and *Imāmbārās*, 2 Jam temples and 2 *Upāsarās* and about 56 Hindu temples dedicated to Mahādev, Vichnu, Rāma, Kālī, Durga, Ganpati, Datlātaya, Baharay, Mārut and other detities

Medical and Educational establishments include the State boxpital and High School, several vernacular schools, public and private, for boys, two girls' schools, one maintained by the State and the other by the Canadian Mission A public library which has been in existence since 1858 has a good collection of books and newspapers

Charitable institutions comprise two Annachhatras, one at the Kälika temple on the hill and the other at Anandeshwar, at which

² Ep Ind, VIII, 96

See Appendix A.

poor Bildmans are given one med a day. Generally the same Brahman is not allowed to dine in the chhatra for more than three consecutive drys. Desides this, wheat flour is dould out at the chhatra and Anandeshwai to poor way fairers, without distinction of caste.

Sixteen *Dharamshālas* and *Musāfrikhānas* and one European Travellers' Bungalow stand in the town while the Būvise Brithmans and Banrās have special buildings for holding their caste dinners

A Municipality has been in existence since 1862—The committee consists of 11 members, of whom, 4 are State officials and 7 non officials—The receipts amount to about Rs 14,000

Watch and ward are kept by the town police numbering 71 men.

The annual cost of Rs 5,000 is met from the State Treasury and not from Municipal funds.

Dharampuri, pen gena Dharampuri—Laige village and head quarters of the pagena of the same name stuated in latitude 22° 10′ N and longitude 75° 27′ E. On the north bank of the Narbadi, 48 miles south west of Dhar on a metalled road, and 44 miles from Mhow, the nearest Railway station Dharampuri is a place of some historical and archæological interest. It is possibly the Dharamánay of Arjuna Vanama's grant!

The sangam of the Khuja and Narbadā is a very sacred spot and attracts large number of pilgrims In the Nāgeshwai chhatri, tadition has it that the guru of Rūpmati used to live A lamp was kept burning here which she could see from her palace at Māndu

The population was in 1901, 3,633 persons, males 1,871, females 1,762 Constitution Hindus, 2,161 or 60 per cent, Jains 141, Musalmāns 1,157 or 31 per cent, and Animusts 174 It contains 813 houses of which 634 are occupied

A post office, a school, a hospital, a police station, a district jail, a ginning factory and a distillery are located in this village

Dharampuri is one of the chief centies of trade Λ weekly market is held here every Tuesday, which is well known for its sale of cattle

DhRrdi, pargena Nimanpur—Situated on the north bank of the Narbadā, 20 miles south of Kotkhera in 22° 19′ N latitude, and 76° 27′ E longitude The village is famous for its water-fall and also ton its bāna lingas, the oval stones worshipped as emblems of Shiva

Population (1901) 29 persons, males 16, females 13 Occupied houses 8

Gandhwani, pargana Kukshi—A large village situated in latitude 22° 21' N, and longitude 75° 3' E 20 miles north east of Kukshi The population was in 1901, 1,173 persons males 552, females 621 Constitution Hindus 624 or 53 per cent, Musalmäns 137 or 11 per cent, Animists 412 or 35 per cent 326 houses of which 267 are occupied

A school, a small dispensary and a post office are situated in the village

Gujri, pargana Dharampuri—A village situated in latitude 22° 19'N and longitude 75° 35' E on the Bombay Agra road, 18 miles noith west of Dharampuri and 26 miles from Mhow Railway station

The population was in 1901, 978 persons males 556, females 422 Constitution Hindus 652 or 66 per cent, Jains 9, Musalmans 317 or 32 per cent Houses 186 of which 147 are occupied

A school, a post office, a small dispensary and a Government Inspection bungalow stand in the village

Hathswar, pargena Dharampun — A village on the Nathadā, attacted 2 miles west of Dharampun in latitude 22° 9 N and long ude 75° 21′ E. It is probably the Hathadawa of Arjunvan man's grant of 1272 — It takes its name from the stone figure of an elephant in the centre of the river opposite the village — Population (1901) 233 persons, males 118, females 115

Kadod, pargana Dhār—Is situated 14 miles north west of Dhār town in latitude 22° 48′ N and longitude 75° 17′ E. It is a rich village possessing an ample supply of water and is noted for its wheat

The population in 1901 was 1,172 males 575, females 595 hourse 423, of which 292 are occupied. Constitution Hudius 592 or 76 per cent , Jains 83 or 7 per cent , Musalmans 112 or 9 per cent , and Animists 85 or 7 per cent . An Imperial post office and a school are situated here,

The following buildings are of interest —Nānī-Bāwads, Jain temple, Nauchandan Bāwadī and Vishnu temple

Kānwān, pargana Badnāwar —Stuated 10 miles south-east of Badnāwar in latitude 22° 53′ N. and longitude 75° 18′ E Population (1901) 1,181 persons, males 559, females 622 Constitution Hindus 895, Jans 137, Musalmans 105, Animists 44 Cocupied houses 333 A weekly market is held here every Tues day This cattle market is very well known and attracts large number of customers from outside A school, a small band dispensary, a post office, an encamping ground and an Imperial Inspection bungalow are located here. It is also a Moghia settlement

Kathora, pargana Thikri — A village 6 miles north-west of Thikri, situated in latitude 22° 8′ N and 75° 25′ E on the north bank of the Naibadā It is a ferry station (ghāt) and a place of some religious sancity

The population was in 1901, 384 persons males 204, females 180

Kosur, pargana Dhai —A village situated 11 mbs to the north east of Dha town in 22° 17 north latitude and 75° 20° can be longitude on the Dāgard A tank which returns wate throughout the year stand, by the village. It is the head-quarters of one of thee administrative circles of the Dhar pargana. This circle contains 41 villages and has a revenue of about Rs 75,000.

The population in 1901 was 1,796 persons in des G30, females 876 Houses 775, of which 531 are occupied Constitution Hindus 1,160 or 64 per cent, Jams 83 or 4 per cent, Musalmuns 484 or 26 per cent, Aminists 79 or 4 per cent. A branch Imperial post office, a school and a dispensary are situated here

The Balesha Pir Mela is held on Tuesday after the 15th Phāgun at Sewra village close to Kesūr

Khalghat, pargana Thiku — A small village 7 miles east of Dharampuri, situated on the banks of the Narbada in latitude 22°9′ N and longitude 7.5° 31′ E. The Agra Bombay high road crosses the Natbada at this point by a ford over which a trestle bridge is constructed during the hot and cold weather seasons. In Mighal days the crossing lay one suite east of shalghat at Akbarpur The Road Superintendent's office, an Imperial Inspection bungalow and an encamping ground are situated in the village Population in 1901 was 152 persons. There are a school, a post office, and a Dák bungalow

Kotada, pargana Kuleshi — A viliage situated in latitude 22°71 and longitude 74°51 B on luels south of Kuleshi I It was the chief seat of a mahal and is mentioned in the Ami Albari¹ It is well known for its pabka Ghâr and Koteshwar templo The population [1901] was 183 persons, males 84, females 99 Constitution Hindus 155 and Animists 28 There are 56 houses of which 45 are occupied.

Kotkhera, \$\rho_{argana}\$ Nimanpur —A village and head quarters of the Nimanpur \$\rho_{argana}\$ stutated in latitude 22° 33' N and longitude 76° 15' E on the Ghora Pachhār iruve: It is 34 miles from Choral station on the Rājputāna-Mālwā Railway and 72 miles to the east of Dhār The population was in 1901, 144 persons males 97, females 47 Constitution Hindus 91, Musalmāns 14 and Animists 39 There are 50 houses of which 43 are occupied.

This place has been long noted for its rich mineral deposits and many old workings are to be met with here. These are not in galleties but a sense of gange chasms where the rock has been quarried. An enormous amount of material must have been temoved shewing the scale on which the work was carried on and the inchness of the deposit. The ore contains a very high percentage of iron and is almost entirely free from sulphur and phosphorus. The ore was smelted at Nimanpur where large deposits of slag remain to this day.

¹ Am II, 207 (called Kotra).

A branch post office, a school, a dispensary and a small jail are, situated here

Kukshi, Aergena Kukshi.—A town situated in latitude 22°13′ N, and longitude 74° 48′ E, 50 miles south west of Dhār It hes at the foot of the Vindhya lange at 1,746 feet above sea level It stands on the old trade route between Gujarit and Malwa and was no ensequence an important place until the opening of rallways and new roads led the taffic into other channels Population (1901), 5,102 persons, males 2,686, females 2,716 Constitution Hindus 3,296 or 61 per cent James 372, Musshimān 1,560 or 25 per cent, Christian I, Animists 473 or 9 per cent Occupied houses 1,155

There are a hospital, a school, a combined post and telegraph office, a ginning factory and a rest house in the town

Larawad, pargana Sundara —An old village 8 miles north of Sundarsi lying in latitude 23° 23′ N, and longitude 76° 27′ E The population was (1901), 450 persons miles 238, femiles 212 Constitution Hindus 410 or 91 per cent, Musalmāns 39 or 9 per cent, and Animist 1

Limrāni, pargana Thikri—A village situated in latitude 22° 8'N and longitude 75° 31′ E, 4 miles north of Thiki in the Agra Bombay road Population (1901) was 383 persons males 210, females 163 Constitution Hindus 325, Musalmān 37, Jains 9, and Alminsts 12 Limrāni possesses a grinning factory

Lingwa, jargana Kukshi — A village lyng 10 miles south east of Kukshi in latitude 22° 8 N, and longitude 74°58 E Population (1901), 781 persons males 558, females 423 Constitution Hindus 550, Jans 48, Musalmäns 19, and Animists 164. There are 162 houses' of which 142 are occurred

Mandu (Māndoo, Māndogarh), pargana, Māndu —This famous old fort is situated on the summit of a flat topped hill in the Vindbyan lange, 2,079 feet above sea level in latitude 22° 21' N, longitude 75° 26° E. It is 24 miles by metalled toad from Dhār town

Māndu or Mandapadurga must have been a stronghold from the ealnest days, although practically nothing is known of its history previous to Muhammadan times Fenshta's reference to Anand Deo Bais who lived in the time of Khusru Parvez of Persia (531-574) and is said to have built Māndu, may be rejected as mere tradition.¹

In 1304 or 1305 it was taken by Am-ul Mulk who was directed to "cleanse that old gabristân from the odour of infidely." A curious remark, as it must refer to Muhammadan occupation previous to this date. A spy shewed him the way into the fort and Rai Mahlak Dev who, then held it, was taken by surprise. "before even his bousehold gods were aware of it, and the Rai

1 1

kulled "This event the historian says occurred on Thursday, 5th Jamādi ul awal 705 (November 1305 A D) "Just a cuttur later it became the capital of the Muhammadan langdom of Milwi under Hushang Shāh Ghori (1405 1434) During the rule of the Malwä dynasty Māndu underwent the usual vicasstudes of capital towns in those days being, except for fourteen years during the rule of Chinās-ud din Khilij (1475-1500), constaintly the scene of seega and battle, especially between the cluefes of Gujarāt and Mālwā The first attack of this series was made by Muzaffar Shāh in 1397 to punish Hushang Shāh for the supposed murder of his father "I was attacked by Ahmad Shāh of Gujarāt in 1419-1422 and 1437" In 1517 it was besieged by Muzaffar Shāh II on the 23rd November, and capitude erly the next year "

Mahmūd was coming up to oppose "when his eye fell on the umbrella of Bahādur" and he returned to his palace. The plunder and killing went of for one watch. Thus did Māndu and the Mālwā dynasty succumb on 28th Maich 1531.

Māndu remained in Bahādur Shāh's possession until taken in 1534" by Humāyun, who also captured the place by an assault at the Songarh gate Bahādur Shāh let his horses down the escarpment by ropes and escaped to Chāmpāner On Humāyun's ieturning soon after, the fort was seized by one Mallu Khān who assumed independence under the tutle of Kādir Shāh' He was ousted by the Emperor Sher Shāh in 1545 when Māndu with the rest of Mālwā was placed under Sher Shāh's right hand man, Shujāt Khān, better known as Shujāwal Khān

A garrison of 10,000 horses and 7,000 match-lock men was stationed in the fort by Sher Shāh * On the break up of the Surī

```
B M H. III, 76,550

*B G, 77

*B G, 104, 105, 123, E M H, IV 25, 33

*B G, 104, 105, 123, E M H, IV 25, 33

*B G, 351, 2, B F, IV 16

*B M H, V 102, 1 B F, IV 77, 123

*E M H, IV 375, 391, 392, B F IV, 120,

*E M H, IV 477, 391, 392, B F IV, 120,

*E M H, IV 417,
```

dynasty Shujat Khān's son and successo Bayātad bettet known as Dāz Bahādur, succeeded to the rule of Mālwā and assumed independence. He is best temembered for his shill in music and his tomantic attachment for the beautiful and accomplished singer Rin Mat.

Baz Bahadur was attacked by Adham Khan Koka in 15611. when Rup Mati died by poison administered by her own hand This defeat was not however, final as Baz Bahadur contrived to defeat Adham Khān's successor Pu Muhammad Khān and regam Mandu from which he was torced to reture by Abdulla Uzbek in 1562 Mandu thus became incorporated in the Mughal Empire and was made the head quarters of the Mandu sarkar in the subah of Malwa, Amihera, Maheshwar, Hasalpui, Dhar, Betma, and other places, being the chief towns of its mahals 3 Akbai visited Mandu arriving on the new moon of Zil Hijjal 971 (July 1564), when pursung Abdulla Khan, and again on 21 Shaban 1007 (27th February 1598). ust before the capture of the Asirgarh fort In 1585, the English merchant and traveller Ralph Fitch passed through Mändu 5 The Emperor Jahangir visited Mandu in 1616, arriving in Maich and leaving in September He was accompanied by Sir Thomas Roe, Ambassador to James I, and a clergyman named Terry, who both describe his sojourn there at some length, and in a very entertaining way 6

Teny writes that "the way to us seemed exceedingly long for we were two whole days climbing up the hill with our curriages." He came up from the Albarpur (Khalghāi) ferry and from the east side. "In those wast and far extended woods." he says, "there are lons, tigers, and other beasts of prey, and many wild elephants. We lay our night in that wood with our carriages and those lons came about us, discovering themselves by their roanne?

He remarks that though most of the buildings were destroyed, the mosques still "held up their heads above rum" and that though pressed for room none of Jahängir's following would use them to live in, though he himself did so. The hons boldly entered the courtyard and one night carried off the Lord Ambassador's (Sir T Roe's) "little white neat shock" which ran out barking at a lion

The house used by Sir Thomas Roe is now known as the Lâl-kothi

Jahangir also gives a long account of the visit in his diary. He notes how Akbar had "caused the gateways and ramparts, together with the city within, to be entirely dismantled and laid in ruins,"

¹ E M.H, V 270, B F, II 205

² E.M H, 275 6, B F, II 216

³ Ain :- Akbarı Blochman, II 196, 207.

^{*} E M H . V , 290 , 1 bid VII 136

⁵ Hakluyt's Voyages, (Ed 1809) II 385

Habluyt Sonety's Series II , No 1 & 2 Terry's Voyages (Ed 1655), 180-5.

but that he had the old palaces repeated for the use of himself and his retunue at a cost of three lakhs. He also cauced a special coin to be stuck bearing the legind "after the conquest of the Dekhan he came from Māndu to Gujarit." A H 1027 (1618) Wild animals, bears, and tigers especially, as Roe and Terry also remails, abounded in the neighbourhood, and the beautiful Nūr Jahān herself shot four tigers with six bullets from the back of an elephant, a feat which roused the Emperor's admitation. He visted Māndu again in 1620.

In 1623 Prince Khurrum (Shāh Jahān) when rebelling against his father took refuge in Mandu. In the tains of 1635, after ne had succeeded as the Emperor Shah Jahan, he spent the rains, here In 1696 the Marathas seized Mandu, but only for a time and though Udan Ponwar held it temporarily in 1709, it did not pass finally to the present Dhar family till 1732 after the battle of Tirla In an old map published in London in 1710 Mandu is entered at lat 23° N and long 107° E and is thus described "Mandoa, the warlike temper of whose women inhabitants hath made them pass for a race of Amazons The head city of this Province is of the same name remarkable for the great battle between Badurious, king of Cambay (Bahadur Shah of Gujarat), and Mirumudius or Muhammad, the Great Moghal" The allusion to Amazons shews how the story of the "City of Women" which Sultan Ghias ud-din Khilii of Malwa established, had filtered through to Europe 6 The place became of little importance under the Marathas and was soon merely a haunt for wild beasts Colonel Briggs notes that in 1817-18 sowars were often dragged from their very saddles by tigers and it was still dangerous to pass through the jungles as late as 1844

Sir John Malcolm in 1820 writing to Mr. Butterworth Bayley, then officialting Governor General, regarding the creation of a Lieutenant Governorship for Cential India proposed to make Māndu his head quarters in the hot weather.

The foit is formed of the entire hill round which a battlemented wall runs, neath 40 miles in circuit. Inside are numerous buildings, mosques, palaces, tombs and dwelling-houses, all more or less in a state of decay, but many of them magnificent specimens of Pathäa architecture. Abbar, his son tells us, destroyed a large number of the buildings with a view to rendering the place less attractive to his rebel subjects, causing "the gateways, towers, and armparts with the city within to be dismantied and laid in runs".

¹ Price's "Memoure of Jahangs ," 112 , E, M H. VI 848.

² E. M H V1 355

¹ E M H. V1. 377, Ain I. 525.

^{*} H M H., VI, 887.

^{*} B M H, VII, 67

These female guards were common, see Sier ul Mutaquherin (Ed Cambray) 136, note 116, and Blacker "Mahratta War" 212, Note.

GAZETTEER 507

The fort is entered usually by the Gāsi Darwāza (cailiage gato) on the north side close to the Delhi gate. There are in all ten gates to the fort, several of which bear inscriptions ieferring to their erection or repair. Just beyond the Gāsi Darwāza, the road leads to a beautiful collection of iumed plataces built by the Khilji rulers of Māiwa, enclosed within a wall. The principal buildings inside this enclosure are the Hudola Matal, a massively built structure with steeply sloping buttresses, containing a great hall very suggestive of the dining hall of an Oxford College, and the prituresque Jahāz Māhal (ship palace), so called from its overhang ing two lakes which at one time, no doubt, reached up to the walls on all sides.

To the north of this sendosure stands the oldest mosque on the hil, built out of Jam temple remains by Disfwar Khân in H 808 (1405) Next comes the Jāma Masjid and kabr (tomb) of Hoshang Shāh, the two finest buildings in the fort, now standing The great mosque is a splendid example of Pathān architecture of simple giandeur and massive strength It was erected by Hoshang Shāh in the year 858 High; (1454)

Opposite is a mound of debris in which the remains of a magnificent marble tomb have been discovered, probably that of Mahmud Khilji I 1 When complete it must have surpassed every other building on the hill Beside it stand the foundations of the tower of victory "seven stories high" laised by Mahmüd in 14432 in commemoration of his victory over Rana Kumbha of Chitor The nature of the victory may be gathered from the fact that Kumbha erected the famous tower on Chitor fort in Samuat 1515 (A D 1458) in memory of his success on the same occasion tomb of Hoshang Shah stands behind his mosque. It is a magnificent marble-domed mausoleum which "in its massive simplicity and dim-lighted roughness, is a suitable resting place for a great Pathan warrior" Not far beyond these hes the mosque of Malık Mughis, the father of Mahmud I It is built from Jain remains and is, though somewhat damaged, still a very fine build ing, both in its proportions and delicate finish. It was erected in 835 (1432) The remaining buildings of importance are the palaces of Baz Bahadur and Rup Mati The former stands about half a mile from the scarp of the hill, the latter on its very edge the view from the roof of Rup Mati's palace is a magnificent one Below hes the broad stream of the sacred Narbada, its feitile valley lined with fields of wheat and poppy, while to its south lies the long line of the forest covered Satpuras stretching ridge behind ridge down to the valley of the Tapti liver beyond Amone these hills, the sacred peak of Bawangaja stands conspicuous

Māndu is 22 miles from Dhār by metalled 10ad

General References — Captain Barnes, J B B R A S, LVIII, 339 (the dates in this very interesting and full account is taken

A S W 1, Progress Report, 1904.

^{*} B F , IV, 210, Ar Sur, Rep for India 1902 3, 16

from Brigg's Ferishta and are often in accurate owing to the errors of the translator) Archa ological Survey Reports, 1903-4, 46

Nagda, pargana Badn'awar — Situated in latitude 2.2° 47′ N. and longitude 75° 19′ E, 16 miles south of Badn'awar. The village is said to be 600 or 700 years old. It is suitounded by a tampait on three sides. The rampart was, it is said, built out of money tealised from some treasure taken from a band of dacoits whom the local thanada's had arrested. Being the proceeds of tobbers it was considered unfair to place it in the State treasury.

Population (1901), 705 persons, males 348, females 357 Constitution Hindus 476, Jams 182, Musalians 46, Animst 1 Occupied houses 218. It is a revenue and police sub station A school and a post office are located here and a fine encamping ground on the Mhow Nimesh road.

Nālchha, pargana Nālchha—A village and head quarters of the pargana of the same name in latitude 22° 26′ N and 75° 29′ E, stutated 16 miles south of Dibār It contains many ancient ruins. A building on the edge of the Pasheri talao still snown as Mālcolm Sāhibhi-holhi was used by Sir John Malcolm as a house when he was in charge of Mālwā (1818-22). The population in 1901 was 1,350 persons males 655, females 695 Constitution. Hindus 1,043 or 77 per cent. Jauns 56 or 4 per cent, Musalmāns 188 or 14 per cent, and Animists 63 or 5 per cent. Musalmāns 188 or 14 per cent, and Animists 63 or 5 per cent. Houses 496, of which 360 are occupied. A fait in honour of Khwāja Pir is held annually in Paush (December Lanuary).

A school, a dispensary, a branch post office and a lock up stand in the village. A weekly bazar is held every Monday

Nimanpur, pargana Nimanpui —Now a petty villago, situated in latitude 22° 33 N and longitude 76° 31′ E, 80 miles south-east of Dhār and 18 miles to the east of Kothheia Population 1901, 271 persons, males 147 and females 124 Occupied houses

Sādalpur, parçana Dhār — This village is situated 12 miles north east of Dhār on the Mhow Nimach road in 22°45′ north latitude 75°29′ east longitude

The population (1901) was 343 persons males 146, females 197. Hindus 330, others 13. Houses 114 of which 83 are occupied

This village is famous for its old water-palace situated, on the river Bagirdi, which is ascribed to Sulfan Nasir ud din Khilyi of Mandu (1500 1512) An inscription on a pillar records the halt of Abbar at Sādalpur on his way to the Deccan in 1599 A. D. A pakt of this building is now uthsed by Government as an Inspection buigadow. Other old buildings are —a Jain temple, a Vasishnava temple and the Baons of Nām and Nauchandam. An encamping ground is situated here.

Singhāna, pargana Kukshi—A village situated in latitude 22° 12′ N. and longitude 75° 1′ E, 14 miles east of Kukshi. The village is possessed jointly by Dhār and Indore, both Darbārs exercising jurisdiction over it

Population (1901) 1,735 persons, males 871, females 864 Constitution Hindus 1,260 or 73 per cent, Musalmans 197, and Anunists 278 Numerous old remains exist here

A branch post office and a school are located in the village

Sundarsi, pargana Sundarsi—A village and head quaiters of the pargana, situated 100 miles west of Dhar in latitude 23° 16 N and longitude 76° 29' E.

There is tingle jurisdiction in this village, of the Gwalior, Indore and Diar Darbārs This village is divided unto three portions, each Darbār having one-third The population of the whole village in 1901 was 631 persons. The population of the Dhār share in 1901 was 631 persons, males 350, females 281 Constitution. Hindus 509 or 80 per cent, Jam 1, Musalmāns 120 or 19 per cent, and Animist 1. A Hindu school is maintained by the Gwalior Darbār and a vaudya kept up by Indore.

Tarapur, pargana Dharampuri —A village situated in 22° 17th north latitude, and 75° 26' east longitude

The $S \tilde{u} r \gamma a Kund$ tank dedicated to the sun which was built by one Gopdi in S S 1407 (A D 1484) during the time of Ghiāṣ-ud din Khihi; and a Jan temple built by the same man in 1494 stand in this village. One of the gates of the Māndu foit is called the Tārāpur daruāaa Population (1901) 273 persons, males 154, females 119

Thikri, pargana Thikri—A village situated in 22° 4° north latitude and 75° 27′, east longitude, 7 miles from Dhaiampuri and 48 miles from Mhow. It is the head-quarters of the pargana

The population was in 1901 1,913 persons, males 977, females 936, constitution Hindus 1,651 or 86 per cent. Jams 19, Musalmäns 195 or 10 per cent., and Animists 48 or 2 per cent. There are 314 houses of which 282 are occupied. A dispensary, a post office and a small Jual are located in the village.

APPENDIX A

TRILATY between the HONOURABLE the ENGLISH EAST INDIA COMPANY and RAMCHUNDER RAO PUAR, RAJAM of DHAR, his hears and successors, concluded on the part of the HONOURABLE EAST INDIA COMPANY DEBEGADER. GENERAL SIR JOHN MALCOLM, K C B and K L S, POLITICAL AGENT for the MOST NOBLE the GOVERNOR GENERAL, and BAPOO RAGONAUT on the part of RAMCHUNDER RAO PUAR, RAJAM of DHAR, the said BRIGADIER GENERAL SIR JOHN MALCOLM being invested with full power and authority by the MOST NOBLE FRANCIS MARQUIS of HASTINGS, K G, one of HIS BRITANNIC MAJESTY'S MOST HONOURABLE PRIVY COUNCIL, appointed by the EAST INDIA COMPANY to direct and control their affairs in the EAST INDIS, and the said BAFOO RAGONAUT being invested with like power and authority from RAMCHUNDER RAON FOR PARCH GIVEN THE RAD FUAR RAMIN of DHAR—1819

ARTICLE 1

There shall be perpetual peace, friendship, and unity of interests between the British Government and Ramchunder Ran Paus Rajah of Dhar, his heis and successors, and the finends and enemies of the one State shall be the friends and enemies of the other.

ARTICLE 2

Ramchunder Rao Puar, Rajah of Dhar, agrees to act m subordinate co-operation with the British Government, and to have no microcurse or alliance, private or public, with any other State, but secretly and openly to be the friend and ally of the British Government, and at all times when that Government shall require, the Rajah of Dhar shall futurely troops (infantry and house) in proportion to this ability

ARTICLE 3

The British Government agrees to protect the State of Dhar and its dependences, viz, Budnawur, Baussea, Kooksee, Derhampore, Scoltanahad, Bulkar, Naulcha, Loaree, and Khurwariah in the province of Jowut and Lallghui Doongla, and to secure them and the tribute of Allee to Ramchundei Rao Pinzi, Rajah of Dhar, his heirs and successors

ARTICLE 4

The British Government agrees to make Jeswunt Sing Rajah of Allee restone the pergunnah of Kooksee and tribute of Allee to Ramchunder Rao Puar, Rajah of Dhar, and further to ad the saad Rajah of Dhar in all his legitimite claims upon the Rajput Chiefs of Budansur.

ARTICLE 5.

Ramchunder Rao Puar, Rajah of Dhar, agrees upon the part of himself, his heirs and successors, to make over to the British Government, in heu of the expense it may incur by protecting his country, all his tributary rights in the principalities of Banswarra and Doosayurore

ARTICLE 6

The British Government agrees to restore to Ramchunder Rau Puar, Rajah of Dhar, the province of Bairsea, lately conquered from the Pindarees, upon the following stipulations, viz, that the British Government retain possession of the aforesaid pergunnah for a term of five years, commencing from the 29th day of March, A D 1819, corresponding to the month of Chyte Soodee Pratipada 1876 Sumbut Bickramajeet, and to 29th day of the month of Jemmadee-ul-Awul 1234 Hegira, for the purpose of liquidating a loan of two lakhs and fifty thousand Hallee Rupees (H Rupees 2.50.000), to be made by the British Government to the State of Dhar, upon the expiration of the above term on the 29th of March A D 1824 corresponding to the 29th of Jenimadee-ul Awul 1239 Hegira, all the gain or loss occurring from the possession of the pergunnah to belong exclusively to the British Government, who is to have the option of continuing to hold the pergunnah from the Dhar Government, or to let it to any other State, as it may deem expedient, it being distinctly understood that Ramchunder Rao Puar, Rajah of Dhar, his heirs and successors, are to have no claim to exercise authority in the said pergunnah, which is to bo confined to the management of the British Government, who will pay to the Dhar State the revenue and produce of the aforesaid pergunnah

This Treaty, consisting of six Articles, has this day been settled by Brigadier-General Sir John Malcolm, K. C. B. and K. L. S. Political Agent for the Most Noble the Governor-General, on the part of the Honourable the English East India Company, and Bapoo Ragonaut on the part of Rainchunder Rao Puar, Rajah of Dhar, his heurs and successors, Brigadier-General Sir John Malcolm, K. C. B. and K. L. S., has delivered one copy thereof in English, Persian, and Hindi, signed and sealed by himself to the said Bapoo Ragonaut, from whom he has received a counterpart of the same bearing his seal and signature, and confirmed by that of Rainchunder Rao Puar, Rajah of Dhar.

Bugadier-General Sir John Malcolm, K C B and K L S, engages that a copy of the said Treaty, ratified by the Most Noble the Governor-General in every respect a counterpart of the Treaty now executed by himself, shall be delivered to Bapoo Ragonaut.

within the space of two months from this date upon which the one now executed shall be returned.

Done at Budnawur this 10th day of January A D 1819 corresponding to the 12th of the month Rubbee-ul Awul 1234 Hegira, and to Poos Soodee Chowdas, Sumbut 1875 Bickramajeet

The Company's Seal.	(Sd.)	HASTINGS G DOWDESWELL. JAS. STEWART. J. ADAM	Governor General's Small Seal.	_
---------------------------	-------	---	--------------------------------------	---

Ratified by His Excellency the Most Noble the Governor General in Council, this 13th day of March A D. 1819

(Sd.) C T. METCALFE,

Secretary

APPENDIX B

·····

List of places and objects of Archæological interest in the Dhar State.

Since 1900 Archæology has been more or less systematically pursued, in the State, and there are good reasons for believing that valuable results will be obtained in the future

Pargant	Place	REMARKS (Objects of Interests, Inscriptions, Coin, &c.)		
Dhār ,	Dhār Tow (Dhāra nagari Abu (Indranagar	See page 105 Kalika temple and Gathi A landholder has a copper plate grant from Indrasingha Date		
	Aroda Kot	not decipherable Old ramparts on the banks of the		
	Bābarda	Satkui, Nilkantheshwar Mahādeva temple (Insc Nāgarī 1842 A D)		
	Bhiloda Kot	Daval Shāh and Garib Shah Vali's tombs, Remains of old ramparts Ruins of an old bridge		
	Islāmpur	Lal Masjid (Insc Pers) Maula nagzi's dargah Bhungadya Pir		
	Gunāwad	A curious Sati terrace A mother with a child in arms burnt here		
	Kadod Kesūr (Mmār Rao's garhī)	See page 113		
	Mohanpur Muaphipura (<i>Nawāgaon</i>) Phuledi Sādalpur Sukheda	An old Garhi Singhāsan Tekri, where Rājā Bhoja found Vikramāditya's Singhāsan Old Naisinha's temple See page 120 Sacrificial remains Old colns are found		
Badnāwar	Badnāwár (Ba- dhanagar)	see page 106 Several inscriptions in Persian and Nagari of A H 1100 and 1619 and 1219 V S and others on images Vaijnath and Hem Kund		
	Baloda	Temples of Rāma, Radha Krishna, Lālbai Māta, Davra		
	Mangia	A dargah, tomb of Bandi Chhor		
		Vishnu Mandir.		
		Rāma Mandır.		

514	DRAK STATE.			
Pargnus	Place	RIMARAS (Objects of Interest, Inscription Coins &c		
Pargnas Dharam- puri	Pinco Indrawal Kanwan (Kanak pur) Kathoda Kanadigara Khoda Khoda Khoda Kanak pur) Maswada Makundpura Nagda Nagarri Pamwafa Panauda Panchmukhgaon Rutodi Dharampuri Bhuri ghāti Bhaygaon Chandiāvat Hathaiwar (Has trināpur) Kathoda Khalghāt (Akhap pur) Khulgwa Mahāpura Nāgrin Pagāra	Objects of Interest, Inscription Come & O Narsinha Mandur Devi's and Räma's temples See page 113 Garth, Mahal, Kātika and Nilkanth temples (Inscs on a pillar) Sacrificial remains Walls Lakshim Nārāyan temple Alpirut ha baori and a Masjid Shiva temple having an inscription, Lakshim Nārāyan temple, (Insc, Hindi V S 1873) Hanumān in a weil See page 120 Kunds The existing inscriptions not decipherable Deo-nērayan-ka-devāra. Khedāpati temple Pir's dargah Two Vishnu temples 2 Sati Pillars See page 112 Celebrated resorts mentioned in Rewäkhand Kund Bhuvaneshwar Mahādeva temple on the Narabadā, Dutondi Baori. A curious Bjāsani Māta temple See page 113 Site of a sacrifice Tomb of Garib Shāh data Man Sangameshwar Mahādeva temple		
	Sāla ,	Arjundvarmadeva's grant Dootway, constructed by Bāz Bahā- dui to carry waters of the Narbadā to Māndu		
Kukshi .	Tawādīpur Kukshi	See page 121 Surya Kund, Jain temples (Insc Sans, V. S. 1542 & 1551) Kund See page 115 (Insc Hindi V. S		
		1775=1779 A D. 1718 and others		

Pargana	Place	Remarks (Objects of Interest, Inscriptions Coins &c		
	Alı Ambāta . Gandhawāni (G rāhabā paniya Kotada Lingua	A Hindi inscription Inscription removed from a well and used in a mnervall of the village a See page 114 See page 114 Insc. Någari in Mahådeva temple See page 115		
	Lohāri Pimpola Singhāna	Insc Nāgaii Probably mentioned in Vākpati's grant of V S. 1031=974 A D, See page 121. Curious nymphs in Harsiddhi temple Inscriptions in		
Nimanpur Mändu	Nimanpur Pipii Potla Māndu	wells See page 120 Remains of old temples Välmika Rishi's Ashram, Rama temple (Insos at foot of Rama) Kavadia Pahar Old pillars See pages 115 120		
Nálchha	Nālchha Dilawara Kunda Kurādya Jirāpura	See page 120 Old coms found, (Insc Pensian and Hindi) Guptesbwar, Chahtri, Mahall, Struc tures of Dilwar Khai's time Nikanth Mahādeva Brīdge over the Nalchba river Chaussatha Yogim, Māntalao (Con structed by Mānsinha Patamāra).		
Thikri .	Miyapura Salkanpui Thikri(Thikarika)	1712=1655, removed from a well		
Sundarsı ,	Balkhed Sundarsı	to the pargana office Singhāji Saint's platfrom See pege 121 There are numerous inscriptions here		

 $N-D-\Delta l$ most every village of any size can boast of old remains, but as yet investigation has not brought any archiecological place to light



ARMS OF THE JHABUA STATE.



The arms as now borne by the State are depicted above

In the centre of a shield (argent) is Krishina Bansi dhar (sable), the tuteliary detty of the Jhabua Chief The Sniphorters are two lions (hodgen). The crest (here shewn below the shield) is a dexter hand holding a sword (hodgen). The State MOTTO (not shewn) is Kesha vanishe yasya keshavah, "Bravery and loyalty are the glory of Keshodski descendants."

Note -The arms granted in 1877 were -

Arms —A paly of six or and vort, a head coupe proper between three spear heads argent imbrued proper Crest—a falcon close Subboters—Boars proper

Motto — Jhabu panna Jhabua Sampanna "Jhabu's death (1s) the life of Jhabua"

Note.—The motto, spear heads, and man's heads refer to the conquest of the country from Jhabu Naik Labhāna, who held the tract before Keshodās, the founder of the State. defeated him

Banner.—The banner of the State (granted by the Emperors of Delhi) is red and bears the imprint of the feet of the Prophet, a mark borne on loyal banners at that time

Geneal ogical Oreed —The genealogical creed or Gotrā.hā
of the Jhābua family gives Gautam-Gotra, YajurVeda, Mādhyandını-Shātha, Bharvava Mandovia,
Khartar-Gachluavāta, preceptor Singel, GenealogistRohid, bard Dedhar, Dholi or drummer-Sevad,
Prohit-Dei äni, Giyaisor-Biazi Kedar vanshi-Barva,
Shetibandha Rāmeshwar-Kshetra, Rāthesarr-Devi,
Religion —The present chief is by religion a Hindu
of the Shuddha Vaishnava sect and worships Nāgnecha Māta.

Clan.—The Rājās of Jhābua are Rāthor Rājputs of the Surya Vansh (Solar race) and Danesara Shākha

CHAPTER I

DESCRIPTIVE

Section I-Physical Aspects

I hàbua is one of the guaranteed States in the Bhopāwar Political Statistics. Charge of the Central India Agency, lying between Lat 22° 22° and Aser and 23° 14 ''. and Long 74° 20' and 75° 19' E, in the section of Mālwā known as Rāth. It has an area of 1,336 square miles

It is bounded on the north by the Kushalgarh State of the Rāj Bounderes, putāna Agency and Sailāna, on the south by Jobat, Ah Rājpur and Dhār, on the east by Dhār and Gwahor and on the west by the Panch-Mahāis District of the Bombay Presdency

The State takes its name from the chief town which was founded Name by Jhabbu Naik of the Labhana caste in the 16th century

The State lies wholly in the mountainous region formed by the Natural branch of the Vindhyas which strikes northwaids towards Udaipur and marches with the western boundary of the Māl'wb plateau. A succession of forest clad ridges runs generally north and south traversed by numerous streams which flow into the Anās, a tributary of the Māhi.

The State consists of a hilly forest clad tract comprising numerous Inlus ranges rising to about 1,800 feet above sea level, and covered for the most part with thick jungle of small but valuable timber trees, chiefly teak and blackwood.

The valleys between the hills are watered by numerous rivulets, Rivers, tributaries of the Mahi and the Anas.

With the exception of a small area inclinding the sourthermust Geology v districts of the State, that are represented on Dr Blanford's and Mr Bose's detailed geological maps of the Narbadā region' the greater part of Jhābua has remained unsurveyed It is known; however, from an early traverse of Mr. Medilocit's that the capital and the country surrounding it are occupied by gness overlaid by Deccan Trap. The small area surveyed in the southern part of the State includes rocks belonging to the Deccan Trap, Lameta (with marine Bāgh beds), and gniessois senies, and, along the boundary between this State and Jobat, some peculiar jaspidious rocks of doubtful age occur, that have been referred sometimes to the Vindhyan and sometimes to the Bijāwar senies, and may possibly belong to the createcous Lameta.

The forests of this State are characteristically those of the Botuny a Central Indian Highlands, the principal trees being the teak (Tectina grandis) and the blackwood, Dalbergua Latifolia, but other important species like Terminalia tomentosa, Hardwickia binata, Ougenna

- 1 By Mr E Vredenburg, Geological Survey of India
- Memoris of the Geological Survey of India, Volumes VI and XXI
- 2 By Lieut.-Colonel D, Pram, I M S., Botanical Survey of Indus

dalbergiodes, Anogeissus, Adına and Stephegyne occur shrubby vegetation includes species of Zizyphius, Carissa Phyllanthus, Cascaria, Capparis Tamaunds, and mahua (Bussia latifolia) occui occasionally as groves near habitation

Fanns Climate &

Rainfall

(Tibles I &

These differ in no way from the animals usually met with in Pen insular India Tigers are occasionally met with, while panthers The usual water fowl and game biids are found in season

The climate throughout most of the State is subject to greater extremes than are met with on the more open land of the Mälwä plateau The average rainfall is about 30 inches

> Section II-History (Gencalogical Tree)

The present chief is a Rathor Rapput claiming descent from Bir Early Ris tory Singh, fifth son of Jodha (1427-89), the founder of Jodhpur in

Rājputāna 1 Bir Singh (1489-95) was granted Riya in fief, where he died about 1495 II:s son Siyiji (1495-1522) was granted Bhanaya in the Ajmer District in 1497 which he and his successors Jaswant Singh (1522-48) and Ram Singh (1548 67) made their headquarters. In 1567 Bhimanji succeeded Ram Singh He distinguished himself in several of Akbai's campaigns and was granted fifty-two districts ın Mālwā including that of Badnāwar (now in Dhār State). At this place which he made his headquarters, he died in 1584, and was cremated, his five Rants following him to the pyre His cenotaph

is still to be seen at Badnāwai Bhimānji was succeeded by his son

Keshodās, the founder of the State Keshodila

Keshodas had, in 1572, been attached to the retinue of the young (1884 1607) prince Salim, afterwards the Emperoi Jahangir. He distinguished himself in the campaign in Bengal (1584) and was in recognition of his services granted five villages in Hindustan and ten districts in Malwa After the accession of Jahangir (1605 28) he was employed to subdue the turbulent free booter Jhabbu Naık of Jhabua, Thana Naik of Thandla, and others who infested the south western districts of Mālwā and especially Lakha Naik and Chandrabhān (Rājput) of Dhulet who had attacked and murdered the son of the Gujarāt Keshodas reduced these men to order and came into possession of their territory which included the districts of Jhabua, Thandla, Bhagor and Ramgarh

> In 1607 he was invested with the insignia of loyalty by the Empeloi, but died the same year, poisoned by his eldest son and heir Karan Singh. Keshodās built the fortress of Nolai now generally called Barnagai (in Gwalior) In 1592 he gave the village of Sultanpura (21°34' N , 75°13' E) to his relative Bharmalli, from whom the present Thakuts of Kahanpura, Bori, and Jhakuaoda are descended.

¹ Tod-Rajasthan (Calcutta toprint) II 21, who says he obtained Notas in Malua, this was however, a later acquisition of the family.

HISTORY, 519

Karan Singh by murdering his father incurred the anger of Karan Rhigh Jahāngur and fled from Badnāwar to Karangarh fort in Rambhāpur, Upon his flight his territory was delivered over to anarchy and con-

fusion, and much of his land passed into other hands

Rājā Māh Singh, the eldest son of Karan Singh, succeeded as a Mah Singh, minor of 8 years old The anarchy which had ausen after his father's death continued.

Most of the provinces acquired by Keshodis from the Emperor had been seized by the neighbouring chiefs and freebooters. Mah Singh on coming of age went (in 1632) to Delhi, where he stayed for two years in attendance on the Emperor Shah Jahân, to whom he made known the doplorable condition of his grand-father's State

The Emperor who was fully aware of the valuable services rendered by Keshodās, being pleased with the courage and valour of Māh Singh, acknowledged him as the successor of Keshodas' estate and restored him his lands in 1634

Måh Singh then returned home and took charge of his $\bar{r}_{n}^{R}yr$ In 1648 he moved his capital from Badnáwar to Jhábua. In 1656 Keshari Singh, the Rājā of Amjhera laid claim to Dhulet as being part of Amjheia Vazil Khra then sibbah, of Mālwā, appointed Muhammad Shaffi and Abjal Khān Amin to settle the claim Dhulet was proved to be a part of Rāmgarh district and was given to Māh Sinah'.

He alienated several districts for the support of junior branches of the family —

Kaliānpura uni 162 Mokam Singh was the great grandson of Bhir-malp i to whom Keshodās had orignally [1522] green Siliānpura, Jhaknaoda was given to Kuber Singh in 1661 and Naugāma was given to Prith Singh in 1665 He died at 75 years of age in 1677 after ruling 67 years.

Māh Singh had two sons Kuahal Singh and Raghunāth Singh, Kushal Singh, who succeeded to the gaddī ruled for 46 years. He left two sons Anūp Singh and Indar Singh. Kushal Singh altenated several districts to the younger bianches of his family, including Bhagor to his younger son Indar Singh, Sārangi to Indai Singh, the Thakur of Bidwal (1685), Jāmil to Kishor Singh (1695), Kardāwad to Sujāl Singh with 12 other villages (1722), and Agrāl with five villages to Thākur Udal Singh (1698)

Kushal Singh was a weak and dissolute prince, who was unable to retain his hold on the land Amihera and Dhulet were wreakd from him by the Gräsias of Amihera, while the Rēja of Sailāna made an attempt to seaze Thindla, but was successfully opposed by Anip Singh, the eldest son of Kushal Singh.

This was a very critical time in the history of Jhābua as the Marāthās had begun to invade the country In 1722 Kanthājī Rao

Vedo Mck.di Nāmā of the skām of Maiwā, dated the 11th Rabi, High (1661 62)

Kushal Singh (1677 1728). Bānde with a large army entered the State and encamped at Sheogarh near Thāndla. He sent demands for the payment of chauth and sardeshmishī to the chief Kushal Singh iefused and propared to reast when Kanthōji Bānde suddenly proceeded on his way to Hindustin without exacting the chauth. He delq in 1723

Anɨpa Bagab, Kushal Singh was succeeded by his son Λnūp Singh, who was born (1723-97) in 1698 In 1725 Vithoji Rao Bolia, a sibah of Holkar's entered the Thândla district and camped at Boidi, 10 miles from Th'udla

The Rājā of Salāna accompanied Vithoji Rao Bolia. An order was sent to Anūp Singh to pay the airvars of tānhā due for the law four years amounting to Ra 14,0,000, which were levied at the rate of 35,000 rupees a year. Anūp Singh at first refused to comply, but at last, being hard pressed, was compelled to pay a lakh of rupees, which through the mediation of Mukundgri Mahant of Sheogarh was accepted in full satisfaction. Two years later Anūp Singh was shot from a machān by a man who is said to have been instigated by the Salāna Chief.

Anup Singh's cenotaph stands at the spot where his body wagburnt, and the tamanud tee on which the man erected his maching, is still pointed out at Thändla, with the ruin of the gallery of the palace in which Anup Singh was standing 'After the death of Anup Singh, the Sailiana chief obtained possession of Thängla, Dui was ousted soon after by Ratan Singh, the Thälur of Bori and others, who managed to collect a force.

Shee Singh (1727 58) Anup Singh's Rāni Banābai, who since her husband's death had lived at Sheogarh, gave birth to a posthumous son, Sheo Singh, in 1727.

During his numority the State was managed by his mother. She finding herself unable to oppose the Marāthās left Sheogarh to lay her case before the Peshwā at Poona entrusting her child to the care of Thākur Ratas Singh of Bori and Mahant Mukundgur.

Finally, an arrangement was made by which the management of the State was entrusted to Holkar during the Chief's minority. This arrangement was completed in 1732, and by it Holkar after deducting the amount of tanka due and the cost of management was to pay the balance to the Rām Mādhorno was appointed by Holkar to manage the State m consultation with Rām Banaba.

After the death of Rani Banabai in 1747, Sheo Singh ruled for 10 years In 1757, he granted Sheogarh to Mahant Mukundgu, in recognition of his services.

Bahjdur Singh, (1755-70) Sheo Singh died without issue in 1758 and was succeeded by Bahädur Singh, the son of Indar Singh, of Bhagor,

In 1762, Bahādur Singh made an agreement as regards the Petläwad and Thandla districts through Visāji Pant Kamāvisdār (Kamāsisdār) of Holkar and Dewāji Tilokhand Kothāri, The toras of the engagement were as follows.—

HISTORY.

521

- That there should be joint jurisdiction in the towns of Thandla and Petlawad and the neighbouring villages, but the right to collect chauth should rest with the Jhabua Darbar
- 2 That the sayar (customs dues) should be collected conjointly and distributed at the end of the year in the proportions of twelve to four annas in the rupee.
- 3 That the tanka levied upon the Umraos, amounting to Rs. 15,000 annually, should be received by Holkar directly from them, but that the Umraos, being vassals of the Jhabua Darbar, should pay the chauth to the State in recognition of suzerain power,
- 4 That Holkar should entrust the management of the State to Bahadur Singh on payment of Rs 35,000 yearly in consideration of the services rendered by Holkar to this State, and Rs 5,000 as administration expenses

After the engagement had been made, Bahadur Singh remained at Thandla till 1763 when he removed his head quarters to Jhabua In 1766, he constructed the large tank in Jhabua called the Bahadur Sagar The present palaco was also built at this time, and repairs made to the walls of the town.

Bhim Singh, son of Bahadur Singh succeeded his father in 1770, Blim Singh and ruled for 59 years dying in 1829 He had four sons, Partab (1970 1829) Singh, Moti Singh, Sālim Singh and Gulāb Singh, all except the third died childless He had also two illegitimate sons, Sawai Singh and Lachhman Singh to whom he gave Machhlia in jagir

Bhim Singh, distracted by the demands and harassed by the oppressive measures of Holkar's officials, finally looted Petlawad and burnt Holkar's residence at Thandla Several letters in the Indore State old records refer to Bhim Singh's conduct. Two letters written to Ahalya Bai by Balwant Rao Mahadev, apparently Holkar's kamāsdār, dated in Fasīs 1200 (1792 A. D.) complain of lavages by Jhābua Bhils instigated by Bhim Singh and also, of his harbouring Sardar Singh of Sardarpur and other dacoits. The writer states that the disturbed condition of the country necessitates the maintenance of a force of 700 foot and 150 horse, which should not be required In 1805 Jaswant Rao Holkar on his return to Central India demanded arrears of revenue for this district. Rājā Bhīm Singh sent evasīve replies, and raised the Bhils. Holkar retaliated by sending a force under Balchand Mehasri and after a struggle of 6 months Bhim Singh was obliged to submit, pay a large sum of money and surrender the management of Thandla and Petlawad to Holkar As security for the payment of the balance Balchand took Bhim Singh's two sons Moti Singh and Sawai Singh as hostages, and kept them at Thandla for a year until the whole amount was paid off In 1785 Malet on his way north passed through Jhabua. The Chief sent men to receive him on the borders and offered every civility He describes Bhim Singh as a young man of about 25 of some character. He also notes the employment

of mercenary foreign troops over whom the Chief had but little control 1

In the midst of these disturbances Partab Singh, the eldest son, requested his father to grant him a suitable jagis for the maintenance of himself and his family When this request was not acceded to, Partab Singh raised the standard of revolt and being joined by the Umraos, looted Thandla, Rambhapur, Jhabun and Ranapur In 1819, in consequence of the disturbed state of the country and the imbeculity of Raja Bhim Singh, Sir John Malcolm wrote to both father and son urging them to settle their differences Finally, in 1821 Captam Pringle was sent to effect a settlement. By this settlement Bhim Singh was obliged to abdicate in favour of Partab Singh rataining 3 tālukas and the village of Kardāwad as his personal estate3.

A daughter of Bhim Singh's married Govaidhandas, the turbulent son of Zālım Singh of Kotah. It was while living at Jhābua that he raised a revolt at Kotah, which proved abortive, however 3 Bhim Singh died at Jhabua in 1829.

The following jagirs were given by Bhim Singh to his relatives and others -

In 1824 he gave Umarkot to Gopāl Singh of Kod (Dhār), in 1826 Khawasa to Moti Singh, his second son, and in 1818 Kesarpura was given to Jaswant Singh

Pariab Sinch (1829 12) Ratan Singh, (188240)

Partab Singh ruled for three years, dying in 1832. As he left no male issue he adopted Ratan Singh, the son of his younger brother, Salim Singh, who succeeded as a minor During his minority the State was managed by the dowager Ram Ranavatji under the superintendence of Captain Borthwick, Captain Borthwick negotiated the lease of the Thandla and Petlawad districts from Holkar on the basis of the old agreement for an annual payment of Rs 35,000 for a period of 6 years (1836 to 1842) In 1840 on the second day of the Dasahra ceremony while Rājā Ratan Singh was riding on an elephant in the Nilkanth procession along the banks of the Bahadur Sagar tank he was struck by lightning and killed

Goral Singh. (1810 95)

Gopal Singh, the posthumous son of Ratan Singh, born 4 months. after the death of his father succeeded him. During his minority his grandmother acted as regent

In 1841 disturbances arose in the Thandla district and the Political Agent at Mandleshwar was obliged to bring up a small military force to punish the rebels.

Gopal Singh, though only 17 years of age during the Mutiny, rendered good service in assisting the fugitives from Bhopāwar

In July, the Amjhera chief hearing of the Indoie outbreak, revolted Lieutenant Hutchinson, Bhil Agent in Bhopawar, had a detachment

- 1 Belietion from Papers in the Bombay Secretariat, Vol I (Maratha Beries), 491
- a Tod,— Rajasihan (Calculta reprint) II, 544

HISTORY 523

of 200 Bhils of the Mālwā Bhil Corps with him, and he and Dr. Chisholm, the Agency Surgeon, determined to remain in the station, but on receiving news that the Vilayatis of Dhar were approaching, the Bhils all fled except 30 men. The Europeans were then obliged to retire Lieut Hutchinson, Dr Chisbolm, two ladies and five children left for Jhābua disguised as Pāisis. On arriving at Pāra village they sent a message to the Chief who at once supplied an escort The fugitives reached Ihabua on July 5th The young Raja and his mother did every thing in their power to assist the fugitives, in spite of demands for their surrender made by the local Arab faction Finally, Holkar sent an escort from Indore and the Europeans left for Mhow on July 12th 1 In a kharita, Lord Canning, the Viceroy and Governor-General, acknowledged the good services rendered by the Chief, which would always be gratefully remembered by the Government of India,

In consideration of these services the Darbar's contribution to the Mālwā Bhil Corps was reduced from Rs 3,000 to Rs, 1,500, and on February 9th, 1878, he was invested with a khilat of the value of Rs. 12,500 by Sir Henry Daly, Agent to the Governor General

Gopāl Singh was given full powers of administration in 1859 In the year 1863 he abolished all duties on cotton within his State.

In 1864 the Chief agreed to cede in full sovereignty such lands as might be required for a railway through his State, and in 1891 specially ceded land for the Godhia-Ratlam Nagda-Ujjain branch of the Bombay, Baroda and Central India Railway

In 1865, the Chief permitted a man who was in prison on a charge of theft to be mutilated, and was fined Rs 10,000 by Government and made to settle a pension of Rs 15 per month on the man, while his salute was discontinued for one year. Up to 1871 the joint jurisdiction of the Jhābua and Holkar Darbārs over Thāndla, and Petlāwad continued As this caused frequent and vexatious disputes, an exchange of villages was effected in 1871, by which Petlawad remained with Indore State and Thandla with Jhabua The Jhabua Daibār pays Rs 8,572 (Sālim Shāhī) to Indore in adjustment,

In 1887 in commemoration of the Jubilee of Her Imperial Majesty the late Queen Empress, the Rājā abolished transit duties on all goods passing through his State

Shortly before his death in 1893 Gopal Singh adopted Udai Singh. the second son of Raghunath Singh of Khawasa, with the sanction of the Government of India

Udai Singh, the present Chief, who was born on the 6th May, Udai Singh, 1875, succeeded on the 22nd January, 1895. He is the 12th in (1895descent from Keshodas, the founder of the State

The Chief was invested with full powers of administration in 1898. The severity of the famine of 1899 1900 forced the State to borrow

1 Letters to the "Times" by Dr. Chisholm, Sept. 2, and Lt. Hutshinson. Sept, 10,1857.

one lakh of rupees, through the British Government, from Mahārājā Sindhia, and three hundred and seventy-seven thousand from the British Government, to enable it to carry on the administration

Titles The Jhābua Chief bears the titles of His Highness and Rājā and enjoys a salute of 11 guns

The Umrios
Table XXXI)

To

There are 18 pnncupal families in the Jhābus State known as the 10 Umraos They are descendants of members of the Chief's own family By engagements effected in 1818 through the mediation of Sir John Malcolm, the Umraos pay Rs 15,000 (Sālim Shāhi) as tānka to Holkan, and Rs 5,389 British com as tanka bhet chauthan to the lhābus Darbār. These families are described below —

Khawāsa.

In 1826 A.D. Bhun Singh gave Khawäsa to Mott Singh, his second son, in Jägir Mott Singh died in 1859 A.D. without leaving any male issue. After his death the present Umrao Raghinith Singh, the son of Bhopat Singh of Talaoli, succeeded Mott Singh Raghunath Singh has three sons, Himmat Singh, the heir to Khawä Udai Singh, the present ruling Chief of Jhabua, who was adopted the late Rāja Gopil Singh, and Kesar Singh. The annual incoming the estates is 10,000 The Umrao pays the Darbár Rs. 1,600-14/es British coin as tänka black-hauthär annually.

Talaol!

In 1887 AD Rājā Gopāl Singh of Jhābua granted Talaoli samual tārhās of Rs 360 Britsh con volution of receiving from the Thäkur examual tārhās of Rs 360 Britsh coin Nāhar Singh was the heare relation of the Jhābua Chief His ancestors formerly enjoye. Parwet in jāgīr, but this was absorbed into the State and Talac granted on lease in 1843 and afterwards in jāgīr in 1887 Nāha Singh died in 1902 AD and was succeeded by his grandso Bahādur Singh Bahādur Singh being a minor, the estate is under the superintendence of the Daibāi The annual income of the estate is Rs 1,000 of which the Darbār receive Rs 300 as tānko.

Naugāma.

In 1665 A D. Rājā Māh Sugh of Jhābua granted Naugāma ļ jāgir to Prthi Singh, a descendant of Kishandās, the younger brothe oll of Rājā Keshodās of Jhābua. The present Thākur of Naugāma j Kishor Singh, who is 13 years old, the estate being under the⁶⁷ erpenntedence of the Dathēr. The annuel receive of the likal u⁸ yr is 1500, the Dathār receiving Res. 15,064 Britisa comes tar.

Kodi:

Kolli was given in yactr to the descendants of Toj Sirgh, IEV seco d son of Bir Singh. Ti likur Mehrab Singh of Kodi died childless, and the question of succession is will under the consider, toro of the Darbbi. The anireal moone of toe everte is Re. 501, a pariment of Rs. 129-6-4 being mede anireally to the Darbbi ras tänika-blet-chauthān. The whole income is at present assigned to the widow of the late Thäkur for her maintenance.

Kalianpura.

Kalianpura was granted by Raja Mah Singh of Jhabua in 1652, to Mokam Singh, the great grandson of Bhatmali in jagir. Thakur distory 525

Raghunàth Singh of Kahānpura was the eleventh in descent from Mokum Singh. He died in 1902 and left a minor son Kuber. Singh as his successor. At present the thakhuāt is under the supervision of the Dubār. The annual income of the estate is Rs. 4,000, it pays the Dabār Rs. 1,120-12-9 British coin annually as tāuka bhet chaulbān.

Antarvelia was also gianted to the descendants of Tej Singh, Antarvelia the second son of Din Singh The present Thiakur Bhun Singh is sexteen years old. There is a junior branch of the Antarvelia family which holds the Udaipuru thokurāt. The anunal income of the estite is Re 1,000, it pays Darbir Re 227-9 6, British com, as fail a blat chauthān.

The Barwet thathuāt like Raipuna was founded in the time of bawet R_{1}^{2} * Kushal Singh in the present Thākini Bahtīwan Singh is the see eith in descent from Mokani Singh, and is vounger brother to the late Thākini Duilat Singh of Buwet who was appointed as his successor by the Duibār in 1891. Junior branches of the family hold Bāchhikheia, and Dabi. The annual income of Barwet is Rs. 3,000, the tāna bhet chauthān paid to the Darbār Leung Rs. 1,356 f. D. Birtish com.

The thathuit of Rappura was founded in 1715 A D. The pic Rappura cent Thikus Chitus Singh is the seventh in descent from the first Thikus. The little Thikus Dalwant Singh, having deed childless Chitus Singh, the younger son of the Thikus of Gehend, was appointed as his successor by the Dubřir in 1899. The annual bacome of the thathuit is Rs. 6,000, it pays the Dubřir annually Rs. 1,013 12-9 bitush com a thild about the hundria.

Baod, was granted by Rājā Xushal Singh to Raghuntih Singh Baod, The present Thākun Basant Singh is the sixth in descent from Raghuntih Singh. He succeeded his father Nāhar Singh in 1890. The annual income of this estato is Rs 1,000, it pays the Daibar Rs 210 6 4 Dritish com, annually as thinkub thet chauthār

Gehendt was granted by Prija Kushāl Singh to Nawal Gehendt Singh, one of the younger is unclus of the family, in jūgīr. The present Thikur Jorāwui Singh succeeded his father Nithu Singh in 1895. The annual income of the thalināt, is Rs. 850, and the annual of the tänka-blet chanthān pard to the Darbir is Rs. 148 9.7. Butish come.

In 1824 Rājā Bhim Singh granted Umorhot to Gopāl Singh, of Umulos Kod (Dhār), one of the descendants of Patel Singh The present Thāhur is Mod Singh, who succeeded bis fether in 1901 A D The annual income of the estate is, Rs 4,000, tānka-bhet chauthan being Rs 1,307-10-5 Britsh coin

Borāyata was granted by Rāyā Kushal Sungh in jāgūr to Bakhtā-Borāyata war Singh, who belonged to one of the younger branches gof the family The late Thākur Ranjit Singh died in 1903 leaving an infant son named Sanan Singh. The estate is under the

superintendence of the Daibār The annual income of the estate is Rs 1,800, the tānla bhet chauthān paid annually by the thakmāt being Rs 302 9 7, British com

Sainngi

In 1685 A D Rāyā Aushal Sinch can c Sātangt to Indar Singh of Badwāl in nāgār The present Irākur is Jothwar Singh The annual income of the estate is Rs 6,000, tānka blut chauthān, amounting to Rs. 920-14 5 Biitish coin, is paid annually to the Darbār

Kalwar

In 1722 A D Karwar was gnanted in 3êşîr by Rêjû Kushal Singh to Shujât Singh, one of the descendants of a younger branch of the Jodhpur family. The present Thākur Nāhar Singh, was adopted as successor to the late Thākur Partāb Singh He has two sons, viz., Jaswant Singh and Raghuru'll Singh, aged 11 and 10, respectively Junior branches of the family hold Gāngākherr and Mor The annual income of the estate is Rs 6,500, the annual tanka blat chauthān paid to the Darbār being Rs. 1,215 64 British com

Ghugri

Ghugri was given in jagir to Gaj Singh, the ancestor of Bhaino Singh, the present Thäkur, in the time of Rājā Kushal Singh The Thäkurs of Kaiwar and Ghugri are of the same family The annual income of the estate is Rs 1,700, and the tänka-bhaf-chatthän, Rs 133 6 4 Britsh coin

Jamlı

In 1695 A D Rājā Kushal Sıngh gave Jāmlı to Kıshor Şingla of the Jodhpur family The present Thākur Amar Singla is the terail nescent. He has two sons, vzs. Mor Sungh and Nāhar Singla This thakut āt has two Junior branches, Saltuna and Weladla, Bhabbht Sungh is at present Thākur of Saluma and Kodar Singh of Wekalda, their annual incomes are Re 700 and Rs 1,600, respectively The annual income of Jāmli is Rs 6,201, it pays to the Darbāt Rs 1,138 British com, as tāut ab the chautham

Jhaknaoda

The Thakurs of Jhaknaoda are descendants of the Bharmal family. Rājā Māh Singh gianted this jāgir to Kuber Singh in 1661 AD The present Th ikur Kishor Singh of Jhaknaoda is the eighth in descent and is the eldest son of Jawau Singh, the late Thakus In 1883 A D Jawan Singh, acting for the Daibar, rendered good assistance in apprehending the rebellious Bhilala Chhitu Patel, of Ali-Rapur, in recognition of which he re ceived the title of Rai Bahadur from the Government of India in 1890 He was appointed by the Government as Superintendent of the Ali-Rajpur State during the minority of the chief He died in 1893 and was succeeded by his eldest son Kishor Singh, the present Thakur Two younger brothers of Kishor Singh, Berisal and Chain Singh received Semha in joint jagir in 1890. Junior branches of Jhaknaoda are Mohan Kot and Taikheii The present Thakur of Jhaknaoda has three sons, Ranjit Singh, Man Singh and Bharat Singh The annual income of the estate is Rs. 12,000. The POPULATION 527

amount of tānha bhet chauthān paid annually to the Daibār is Rs 2,818 6 4 British coin

The Thakurs of Bou are Räthors of the Bhātmal family, being Bordescendants of Khet Singh, the third son of Dir Singh Reshodās, the founder of Jhābua, granted Sultānpura in the Amjhera district, in jāgir to Bhātmalji. The descendants of Bhāt malji lost their jāgir in 1698 AD Riyā Knshal Singh gave Agrāl to Udai Singh and after the death of Udai Singh his son Ratan Singh received Bour in jāgir from Rājā Sheo Singh in 1735 AD in recognition of good service rendeted to the Datbāt The present Thākur of Bort Sawū Singh, the son of Ratan Singh, is a minor who succeeded his father in 1904 The estale is under the management of the Datbāt during the minority. The annual income of the thatlind is Rāt 16,000, the amount of tānha bhet chauthāt paid to the Datbāt being Ra 1,078 6 + Bittshe com

Section III -Population

Population was 1881, 92,938, 1891, 1,19,787, 1901, 80,889 Enumera persons, males, 40,548, females, 40,341

The density is 60 persons per square mile, a decrease of 32 per cent. Density and since 1891 This large decrease is easily accounted for by the severe Variation losses incurred by the Bhil population in the familier of 1899 1900

There are 685 villages and 158 Bhilparas or Bhil settlements in Towns and the State, with 17,891 occupied houses

These have been recorded since 1903 04. The average rates per Vital Statis thousand are for births 33 and for deaths 22.

Vand VI.)

Classined by seligions, Hindus, numbered 18,156 or 22 pei cent, Religious Jana, 2,087, Musalmins, 2,139, Christians, 76, Priss 3, Animists, 58,428 The last who are mainly Bhils, form 72 per cent of the total population. The unusually large Christian population is due to the Canadian Presbyterian Mission station at Thindla.

The sex returns give 995 females to 1,000 males and those for 80x and Civil civil condition 99 wives to 100 husbands Condition

The prevailing dialects are Bhili and Rāthvi Of the population Languages 2, 277 or 3 per cent are literate

The chief tribes and castes are, Bhils, 29,200 or 36 per cent of the Bhilalas, 14,455 or 18 per cent, Pathas, 8,700 or 10 per cent, and Thibes Rāputs, 2,000 or 3 per cent

Of the total population 49,619 or 61 per cent are supported by Occupations agriculture, 7,123 or 8 per cent by general labour, 2,849 or 3 percent by grass and wood cutting, while 1,904 or 2 per cent deal in grains

The population being mainly Bhil many of their customs differ from Social Chathose of more civilised communities. It is not possible to deal with restrictives these in a single paragraph. It may be noted, however, that Hindu influence is gradually making these peculiar customs to disappear

The tract in which the State lies is an unhealthy one, malarial public fever being very prevalent every year after the rainy season closes, fleath

CHAPTER II.

ECONOMIC

(Tables VII -XV, XXVIII and XXX)
Section I -Agriculture

(Tables VII to X)

General con Generally speaking the soil is of only moderate fertility, though the soil is of only moderate fertility, though patches of rich land are mot with in the valleys

Olasses of The cultivators recognize many classes of soil of which the most important are chikin käli, a clayey black soil (cotton soil), chikin käli kanishta, a black soil, mised with stones, bhini, a giey soil, bhātori, bardi, and kil, red coloured stony soils

As tall as possible, baldi and $l\bar{u}l$ are sown first as they do not retain moisture as long as $k\bar{u}l\bar{t}$ and $bl\bar{v}r_l$.

At ea under cultivation has dimunshed by 25 per cent owing (Pable IV) to the recent bid years, and a dimunshed proportion of rain

Manuage is confined to fields situated in and close to large villager, and mainly to poppy crops. The manure consists usually of village sweepings and cattle dunx

No new implements have been introduced. The most important of those used are the hal or plough, the bakkhar or han ow, the dora or weeding plough, nan or seed tube, and the instrument used in extracting poppy juce known as the charpala or scattiffer.

The puncipal tood crops are at the kharif, maize (Zen merz) yever (Sorghum vullen.), mai (Phissolis mediuris), ming (Phissolis mungo), tiar (Cajanus indens), bitja (Pencultaria spicata), botha (Pensyllim scobonditum) simil (Pencultaria resound), vari (Panculta minicaria), kuliha (Dolevo- bijorus), batii (Setari glana), and rice (Oryza strva), at the ridi, wheat (Tilicum astrom), giam (Cico arethann) and bytey (Horšen n vulsari), prodominate

Maive is used throughout the year by rich and poor and wheat and nice by the rich. The prises $t\bar{t}^{\mu}r_{\mu}$, $arad_{\mu}$ $m\bar{u}n\bar{u}$, $m\bar{u}n\bar{u}$. (Levies are) and choiced (Oblako's sensions) are the chies subschaffury food coops. The hilly tribes such as Bluts, Bhildias, and Pathias Irve meanly on inferior kinds of grain such as Iodia, $s\bar{d}m\bar{t}$, $car\bar{t}$, giy, a, a. They are mainted to a very small extent considering it a lineary

Tilli (Sesamum indicum), rāmtilli (Guizolia aleifera), and arandi (Richus communus) are the principal oil seeds grown in the State

The chief fibre plants grown in the State are cotten (Gossybuum

indicum), and san (Crotolana juncia), the former being cultivated to a small extent

The ordinary spaces grown are agreen (Linguisticum agorean), chillis and ginger but only in small quantities.

Manme
Implements

Crops

Staple food

Oil sceds

Spices

Poppy is grown in parts of the State, and the crude opium Poppy expected to manufacturing centres

The quantity of seed required per acre is -						
Grain	Seers	Grain	Secis	10(11111)		
Wheat Gram Poppy Batley Tüar Chaola Kulthia Kodra Mal ka	16 to 6 8 to 6 1, to 32 1 to 2 to 8 to 8 to 6	8 Utad 8 Rice Tilli 0 Rinitil 6 Cotton 6 Ming	4 to 24 8 to 32 4 to 32 1 1 to 9 10 8 to 32 8 to 16 2 to 8			

During the funite of 1599-1900 maize was imported from Cawn New vineteport and from America — The plants grew well but did not bear any
grain while wheat, gram and maize, brought from Mālwā grew well
and produced good crops

Irrigation is mainly confined to poppy, sugarcane and vege Irrigation tables, but is also employed to a very small extent with wheat The writer supply in ordinary years is sufficient for irrigation except in the hills where irrigation is seldom possible

The puncipal sources of water are wells and streams The usual Sources of water lifts used the charas and rahat (Persian wheel)

The expense of digging a well varies, the average cost being Cost of wells Rs 200 for a hackha well and Rs 600 to 1,000 for a hakka (mason), yell

The mean assessed as imagable is at present 2,364 acres

Ana infart

There are no special breads of cattle, in the State, but most Cutle (Tuble
villagers rem cows, buffaloes and goats

The average cost of each kind of animal is -

	Rs	1	Rs
0.	40	Horse	25
Cow	15	Goat	3
She buffalo	50	Sheen	3

The principal discusses that affect the cattle are given below — Cattle chickhal or cow pox, Ihandi, mouth and foot disease, chilli, and discussed affection of the lungs Baldia on upank binnair, breathing becomes stertorous and mousture collects on the nose and foam drops from the mouth. In almost all cases firing is first resorted to, internal remedies beauga given as shruilants.

The Bhils, Bhilálas and Patias are the principal agriculturists Agricultural They are not, as a tule very hardworking cultivators and possess small holdings. Nearly 61 per cent of the population are engaged in cultivation.

There is ample land for grazing and no difficulty in feeding cattle Fasture land is ordinarily experienced in any part of the State During the famine of 1899-1900, however, many animals ded.

The chief fairs in the State are those held at Kakrei, Parvalia. Fairs Singeshwar and Raipuija, which are all of religious character

Takkā vi

Advances are made by the State to cultivators in the shape of takeāvs in years of famine and scarcity without interest, in ordinary years interest is charged on these advances

Tal kāvs in the shape of bullock-takkâvs was freely given in the last famine, the bullocks bought being considered State property

Section II -- Wages and Prices

(Tables XIII and XIV)

Wages.

No very noticeable changes have taken place in cash wages These differ somewhat in different parts of the State, but have remained practically stationary since 1880 Labourers are paid in kind for agricultural operations. Village artisans such as the blacksmith and carpenter receive yearly shares of the village crops and in return repair agricultural implements. All State servants are paid in cash '

Pri ces

Control

The prices of food grains had in the case of maize, jowar and inferior grains recovered its normal position in 1903 after the rise in 1900 due to the famme in that year Tuar and mang have not recovered their position

Section III-Forests.

No Forest Reserves existed in the State till the end of 1903, when a Forest Officer was appointed. All the forest is khalsa

Before the present system was introduced no check was put on the collection of timber and forest produce, but the Bhils who sold such produce were charged dues on all they sold Cultivators are now required to obtain passes, signed by a forest official to cut wood even for agricultural purposes.

Three Rangers have been appointed, who supervise the work forest guards. The Rangers are subordinate to the Poicst_Officer

The cultivators are allowed to cut timber for their agricultural nuplements and huts, on passes, free of any tax. They pay 8 annas annually per plough for grazing in forest land and any person may remove fuel or fodder to the amount of one subharr or head load. free of duty

The export of fuel, fodder or timber, is strictly prohibited except under special permission from the Darbar Other jungle products such as bark or fruit of any tree used for medicinal purposes &c can be exported on payment of certain dues

Rovemuo.

The revenue in 1905 06 amounted to Rs 8,500 per annum, expenditure being about Rs 3,000. The trees given in the table below are found in the State in the jungles as well as near villages

Vernacular Name	Bolanical Name where known	Uses
Am	Mangifera indica	Fruit eaten, timber used
Amla, Aonla	Phyllanthus emblica	Fruit eaten, used medicin-
Babūl	Acacia arabica	ally, and for fuel Timber in agricultural im- plements and buildings,
Bahera	Terminalia belerica	leaves in tanning leather Fruit in medicine and
Bamboo	Dendrocalmus strictus	In building and making
Bar	Ficus bengalensis	baskets, &c Tree worshipped, leaves as
Bılı, Bel	Aegle mai melos	fodder Leaves offered to god Shiv, fruit and leaves
Bıya	Pterocarpus marsu- pium	
Bor	Zizyphus jujuba	drums, and in buildings Fruit eaten, timber in building and agricultural
Chârolı	Buchanama latifolia	ımplements Fruit eaten
Dhāman	Grewia tilioefolia	Timber in making carriage
Dhāwada Gūlar	Anogeissus latifolia Ficus glomerata	shafts, &c Wood for fuel Tree worshipped, and used
Haldü Imlı	Adına cordifolia Tamarındus ındıca	medicinally, fruit eaten Timber for buildings Fruit eaten, timber in buildings
Jāmbu, Jamun Kakaria	Eugenia jambolana	Fruit eaten timber as fuel Wood for agricultural im- plements and roofing
Kalam, Kadam	Anthocephalus cadam- ba	Flowers offered at shrines
Kānagi Kari Karondi Karpatia Keran	Myristica malabarica Capparis aphylla Carissa carandus	Agricultural implements Wood for implements Fruit eaten, Roofing and fuel Wood for roofing
Khair	Acacıa catechu	Wood for posts, catechu prepared from chips of its heartwood, tanning
Khajūri	Phænix sylvestris	leather Fruit eaten, wood as
Khākra, Palas	Butea frondosa ,	beams, leaves for brooms Leaves for plates, flowers
Khejra	-	Tree worshipped on Das-
Lunkhera		ahra day Wood for fuel

Vernzeniu Nama	BetructiNamewhere known	Unga
Mahuā	Bassıa latıfolia .	Plowers eaten, used in distilling country liquor, seeds in oil, and timber in building and agricul- tural implements, leaves for plates
Mokha	Schrebera swietenioi des	Food for poor during frame, wood for igricul- tural implement
Moyanı .	Odena wodus	Bhils' food during famine,
Nun	Melia indica	Tumber in buildings, oil from seeds, very useful medicinally
Phephar		Wood for fuel, fruit for
Pīpal	Ficus religiosa	Tice worshipped, fruit enten, leaves as fodder, lac cultivated on the tree
Royan	Soymida febrifuqa	Wood used in beams, raf- ters, &c , bark in medicine
Sädad	Terminalia tomentosa	Tunber in building and fuel
Sig	Tectona grandis	Timber in buildings and furniture, leaves and seeds as drugs
Sālar	Boswellia thuicfera	For fuel, used medicinally
Semal .	Bombar malabarıcum	Silk of pods to stuff
Shisham	Dalbeigia sissu	Timber in buildings
Timru	Diospyros melanoxylon	Fruit eaten, leaves for
Tinach	Ougenna dalbergiosdes	plates, word for fuel Timber in buildings

Section IV-Mines and Minerals (Table XII)

Manganese was first found in the State in 1902. The mines whence this is extracted are situated at Kajil Düngri in the Rambhā-mur pārgana, at a distance of about three miles from the Meghaneau iailway station. Messrs Kiddle, Reeve and Co, of Bombay, the contractors, who work the mines, have recently built a trainway line from Mechanear to the mines.

The labourers employed are mostly Binls of the neighbourhood, but the population being sparse, efforts are being mide to attnact labour from the Ralam State and Dohad District, but without much success. So far the number attending her tanged from 1,500 to 2,000. A few men have been imported from the neighbourhood of Numach and this system will probably be more largely followed owing to the unreliableness of the Binls.

The daily pay per man is at picsent two annas nine pies, of a woman one anna and ten pies as against the former rates of 2 annas and one anna, respectively.

Messis Kiddle Reeve & Company pay a royalty of annas four per ton of ore exported

Section V-Arts and Manufactures

(Table XI)

Crude opium produced locally is sent to Ratlam, vid Thandla, Oldum, Hanniangarh or Jhabua At these three places, the State lovies duties before it is allowed to be exported.

The only other industries are the manufacture of rough country Huid cloth and blankets

A cotton guming factory has been set up at Hanumängarh, 24 % actory industries mules north east of Jhābua, and one mile south of Pethäwad (Indore) and a cotton guming factory, with a rice shelling factory attached to it at Bajranggarh, a railway station on the Godhra Railäm section, five miles east of Thändla Both were established by Messrs Vināyak Balwant Shintre & Company, of Indore, m 1893 and 1895, respectively The leases for both the places terminate in the year 1912. The Company rays to the State, as royalty, eleven annas on each māni (240 seers) of ginned cotton, and these annas on each māni 6 stelled rice. Some saxty hands are employed in these factories. The rates of wages for males and females are three annas per head per day. The manufactured goods are sent to Ahmedőböl, Bombay, Ujajan, Indore, and Ratläm

The quantity of the raw material consumed varies according to the year. In favourable years twenty mānis of nea and thry mānis of cotton are consumed per day. The average number from 1893 to 1899 was eight maniscus of cotton and hive maniscus of nee per year. The year 1900 was a famine year and, therefore, no work could be carried on. 6,000 hundred weights of raw cotton and 643 hundredweights of nee were issued in 1903.

The factory operators generally come from Ahmedābād to Hanumāngarh and Bajianggarh and their earnings vary from Rs 12 to Rs 50 per mensem

The following statement shows various other details of the factories -

Name of factory	Nature of work done (press graning or spinning)	When strit ed	Horse power of engine	Num ber of gins	Permanent staff,	Te m poi u ry staif	Busy sea son staff	black time staif
Factory at Hanuman garh.	Ginning	1893	10 horse power	7 gms	1 Gu- masta 2 chauki dars	37	1770	336
Factory at Barranggarh	Ginning	1893	12 "	7 ,,	'n	40	980	"
Rice Factory at Dajrang garh	Rice Shelling.	1896	",	4 pes- tles	3	37	1930	"

Section VI - Commerce and Trade

The traders called sahukārs mostly deal with cultivators (asamis)

The chief medium of exchange is kaldar tupce, Imperial Government notes being neither common nor popular Commerce has increased of late years though it cannot be said at present to be very extensive or very flourishing

Exports and The principal exports are food grains, crude opium and cotton, and Imports the imports, sugar, piece goods, metals, and petroleum oil

Most of the grain is exported to Milwa and Gujanat, while a considerable quantity is also imported from these districts

The chief trade centres and market towns are Jhabua, Ranapur, Thandla, Rambhapur, Khawasa, Sarangi, Jhaknaoda, Udaigarh, Bors, Bhagor, Hanumangarh, Umarkot, Pitol and Para, The more important markets are detailed below -

_	The state of the s								
No	Pargana	Name of place	Time of year.	Descrip	Number of People attending				
1	2	3	4	5	6				
2 3	Khālsā Jhābua Rānāpur	Jhābua. Rānāpur Andhārwad		Trade	About 1,200				
4 5 6	,, Rambhā-	Udaigarh Pitol Rambhā	dha 15th Every Fiiday ,, Tuesday	"	, 1,200 , 500 , 600				
7	pur Thandla	pur Thândla Hanumãn-	" Monday " Tuesday	"	" 900 " 1,500				
	Umrão Jāgīrs	garh.	" Saturday	"	" 750				
9 10 11 12	Northern { Division { Southern Division.	Kaliān- pura Khawāsa Bori Pāra	" Wednesday " Sunday " Thursday " Thursday.	"	, 700 , 700 , 700				
13 14		Umarkot Jhaknaoda	"Thursday. "Wednesday "Saturday))))	,, 800 ,, 400 ,, 500				
15	gno	Bhagoi.	" Thuisday	11	,, 400				

The castes and classes engaged in trade are Bannes, Oswil (from Internal trade. Mārwar) Khatris (from the Punjāb) and Dohoras (from Gujarāt) The Oswals are Jams, Khatus Vaishnavas and the Bohoras Shias

The Banias and Khatus, deal in grain and cloth, the Bolioras in grain, cloth, oil, spices and European stores.

The principal trade routes in the State are the Godhra-Ratlâm Trude routes. Ratlway, the metalled road from Rānāpu to Meghnagar, the Thāndla-Baranyarah road and numerous country tracks.

Carriage is effected by railway carts and pack animals

The agricultual classes of Suiānis (Muhamadans from Rathām) and Bamās are the principal persons engaged in this trade. They go to the four railway stations of Meghnagar, Bajranggarh, Amargarh and Ebarronearli.

Most Banas buy from the agriculturists, and sell to agents at Ration and Dohad

Defore the opening of the railway in 1893, the traders used to go to Ratifin and Godhra to dispose of their goods, but they now export direct to all parts of India

Shopkeepers are found in large villages only. They are usually Banks or Bohoras, and sell salt, tobacco and miscell useous requisites to the villagers. They also buy or barter grain from the cultivators. Imported articles are increasingly consumed every year. Kerosine oil, matches, glassware, and European cloth, &c having a considuable sale.

Village Shopkeep crs

The weights and measures used are those followed in British Weights and India with the execution given below —

For weighing giain the following weights are used -

```
1 Adhmulta = 1 Chhatāk

1 Multa = 2 Chhatāk

1 Tula = 1 Pro(4 chhataks)

1 Tula = 2 Pao

1 Kāngana = 1 Seer

1 Chautha = 4 Seers
```

Section VII - Means of Communication (Table XV)

The Godhia Ratlam branch extension of the Bombay, Daroda Railways, and Central India railway passes through the State, with stations at Meghinagan, Bajianggaib, Amargah and Bhauongarh

The effect of railway was very noticeable during the famine of 1899 1800 Grain was imported into the State in large quantities and there was no scarcity of food such as evisted on former occasions, though it was often difficult to distribute it.

There were no metalled roads in the State up to 1899 when a load Roads from the Meglinigar station to the Jhābua town was constructed as a famine rehef work. There are also about 50 miles of fan weather roads. The total cost of maintenance is Rs 500 annually

It would appear that in 1863, the Rosnāmchā mawis (Diary writer) or head cleik of the diwan's office was entrusted with the despatch and recupt of official letters In 1895 a separate clerk designated the Dikk-munish was appointed to superintend postal arrangements.

Post and Telegraph (Table XXIX) letters being carried by runners From 1895 to 1900, 1,200 letters were carried on an average yearly

The State post office only delivers paid and unpaid letters and packets addressed to places at which there are no Imperial offices, (for delivery and recovery of the postage) to the State Dāk munshit twice a week

In 1863 the mails ian over 28 miles, being carried by 6 runners, they now cover 108 miles and are carried by 22 runners, the cost being about Rs 1,100 per annum.

Sr. Imperial offices have now been opened at Jhabua, Ranapur, Thandla, Meghnagar, Bhairongarh and Bajranggaih

No telegraph offices have yet been opened in the State, except at the railway stations of Meghnagar, Bajranggarh, Bhairongaih and Amargarh.

Section VIII -Famine

Famine Table (XXX) The State suffered from scarcity in 1857, 1865, 1868, 1874, 1884, and 1892. In 1899 1900 a severe famine attacked the country-causing widespread distress and much loss of life owing to the difficulty experienced in distributing relief in this wild region

The State spent 1 5 lakh on relief, and suspended Rs 36,500 of the land revenue of which Rs 29,000 were remitted later

CHAPTER III.

ADMINSTRATIVE

(Table XVI to XXVII)

Section I -Administration.

The Chief is the final authority of appeal and reference in the State Chief in all ordinary administrative and civil judicial matters. Ho exercises limited powers in criminal cases, all hetnous offences being dealt with by the Political authorities.

All matters concerning land are dealt with personally by the Chief, sanads, pattas and parwanas, being issued and signed and sealed by the Chief All pakki chithhis or treasury cheques, are also signed and sealed by the Rāji

In 1838 a Diwān (minister) was appointed to the State, two Diwānholding office for a considerable time, Rai Bahādui Jwāla Parshād who was minister from 1855 to 1882 and Rao Bahādur Nārāyan Rao Bhthān from 1882 to 1898

In criminal cases the Dividin can award two years' imprisonment, a fine of five hundred rupees and two dozen strips, in civil suits his powers extend to cases of the value of Rs 2,000

All appeals from the subordinate courts of the State are first preferred in the Diwan's Court He also exercises a general supervision over the administrative machinery of the State

The chief departments of the administration are —Huzūr office Departments (Chief's office), the Diwin's office, Judicial, Customs, Revenue, Forest, Engineer's and Medical

The official language of the State is Rångari Hindi in which all Official State records are kept. An English branch is also kept up in the language Diwān's office for correspondence on important subjects with the Political Agent.

The State is, for administration purposes, divided into four par-Administraganas with headquarters at Jhābun, Rambhāpui Rānāpur and live
Divisions
Thāndla, each in charge of a tahsildā;

In every village there are one or more headmen designated Villages harvis in Bhu villages, cheudhai's among Sivus, anake among Autonomy Labhānas, and patels elsewhere. There are as many headmen in a village as there are communities. All classes of headmen enjoy certain land on payment of a light cess in return for which they assist the State in the assessment and recovery of the land revenue. They are also bound to assist the police in tracing out offenders. Where no regular halkāiās are kept by the State for the conveyance of mails, they arrange for the carriage of the post. The headmen have no judicial powers, but are authorised toursets offenders and keep them in confinement at their houses till daybreak, if such offenders are captured during the might

Headmen also receive certain haks or perquisites in cash or kind from their caste fellows on occasions of marriage, death and religious

ceremonies They also receive yearly a dhara (grain of about five seers in weight) from each_house inhabited by members of their own caste

An exception exists to this rule in some villages in which the head man receives no haks from any member of his immediate family, whatever the number of such houses held by his family may be

Section II - Legislation and Justice

(Table XVI and XVII)

Codes and Procedure

The State has no cumunal or civil codes of its own The Indian Penal and Criminal Procedure Codes are consulted in administering criminal justice, though sections are not strictly followed In cases of culpable homicale committed by Bhis and Bhillias, the practice of evchanging child through a Bhill handlayer still assist.

Though no regular Civil Procedure is laid down the general principles of the British Indian Civil Procedure Code are followed

Disputes as to caste or marriage are settled according to the rules of each respective community. Suits concerning Bhils are settled by a Bhil panchāyat.

In the year 1883 a Hudayat Nāma (or circular) was issued by the Dabār, conferring celtain cuminal and civil powers on the tabistic dars and thàmādārs of the State. The criminal powers of the tabistidārs and thàmādārs are practically the same as those of 2nd and 3rd Class Magistiates in the British territory. The term for submitting an appeal against the decisions of the Lower Courts was fixed at one month. Simple rules of procedure regarding the trial of criminal cases and the execution of decrees have also been introduced.

In 1891 under an order of the Political Agent cases of culpable homicide committed by Dhils, under provocation or in a state of into-vication are reported on by the Durb's which statics its opinion as to whether the case can be tried by a local panilhayat or should be submitted to the Political Agent

Legislation.

In 1884 rules for using Stamps in civil suits were introduced. In the same year Rules for Limitation were enforced which were rused in 1894. In 1893 rules with regard to mortiages on immovable property, and the registration of documents were enforced. These rules were introduced mainly to protect the petty jāgīrātārs from the money Lindies, who were obtaining possession of the jāgīra mortiage. The rules provided anong other things that no such mortiages could in future be made without the Daibār's sanction and must be in all cases duly registered.

An unportant order was issued in 1898 by which no jägir, pension or varshäsan snall be hable to attachment for debts incurred by its holder without the Daibār's special permission

Crimes are first reported to the police who hold an investigation and then commit them to the Courts for trial

FINANCE 539

Two Appellate courts exist in the State. That of the Diwân where State Courts all appeals against civil and ciminal decisions of Subordinate Courts are first proferred, and that of the Chief in which final appeals against the decisions of the Diwân are preferred.

-								
	Powi Rs							
NAME OF COURT	Cummal	('ivil value of claum proferable before the Court		Appent late				
Diwân's Court	2 years, imprisonment, Rs 500 fine, 2 dozen		1	1				
Nāzīm Adālat Faujdāri	stripes 1 year imprisonment, Rs 200 fine, 1 dozen stripes.		1					
Nazım Adâlat Diwâni under the same official	stripes.	1,000	1					
Tahsıldars	6 months, imprison- ment, 50 Rs fine	500	1					
Thanidars	Onc month's imprison ment, 25 Rs fine	100	1					

Section III - Finance

(Table XVIII and XIX)

In early days no systematic accounts were kept During the System minority of the late Clinef, Raji Gopal Singh, the Political Agent, initioduced a yearly budget and regular system of accounts into the State The system was revised in 1901 and 1902 03.

Receipts from all sources are kept in the thāmas or tahsile, the sums collected being transmitted monthly (during the first week of the next month) to the State treasury at Jirbun, and the accounts to the Accounts office No money can be issued from the treasuries without a pahli chithi (cheque), issued by the Accounts office and bearing the signature and seal of the Chief, the signature of the Diwañ and the initials of the Head Accountant

The State accounts office is thus a controlling and audit office for all accounts. It is in charge of the Accounts officer, who has an assistant, and a treasury clerk under him. The financial position of the State is not good at present owing to the heavy expenses due to the late faming.

The normal revenue of the State is 1 1 lakh, excluding alienated Revenue and lands (1 3) Of this, Rs 53,000 are derived from land revenue, Rependiure, Rs 12,900 from customs, Rs 20,100 from excise, and Rs 5,000 from tribute. The total expenditure is Rs 96,000 The chief heads of expenditure are Rs 60,000 on general administration, Rs 20,000 on the Chief's establishment, Rs 15,000 on collecting the land revenue, and Rs. 3,000 on medical.

COLNYCT

No mint for silver coinage has ever existed in the State The coins generally current were, the Salim Shahi of Partabgain, the Hali of Indore and Unam and the Baba Shahi of Baroda The Hah tupees were struck either at Ujjam or Indoic mint On account of the constant fluctuation in the exchange value of these currencies, great inconvenience and loss were suffered by the State and by the rvots Consequently the Government rupee was introduced in August 1893 A period of six months was allowed for the exchange of all other coms In order to check the importation of local currencies, an import duty of 12 per cent on Hali and 15 per cent on Salini Shāhī and Bāba Shāhī rupees was imposed All transactions such as payment of revenue, bhet chauthan (tubute) from the Umiaos, salaries and other charges were made at the rate of 125 Salim Shahi rupees to 100 British rupees Rates for these foreign transactions are every year fixed by the Central India Agency Office, Indore

Copper

Copper coms were struck in Jhabua, and were current in the State and in the adjoining Petläwad pargana of the Indore State The contractor, however, who struck the come issued them of different values and the mint was, therefore, closed in 1881.

Section IV - Land Revenue

(Table XX)

Bystem

Before the year 1864 no fixed rates for the levy of the land revenue visted. The amount to be recovered from a cultivator was settled at the time of collection as udhera or in a lump sum in each case. In the year 1864 the hatbenal system was introduced by which a rough assessment is made on each half or plough of land, nearly equal to ten bighas. The lates are for dufash or double cropped land Rs 9-10 pcr hal and 8 0.0 per hal of dfash hand (single crop). Several holdings, however, are still assessed under the old udhara system. The tahsildins and thänddars secore the revenue either from the cultivators themselves or through their sharka (solvers).

The revenue is paid in cash in one instalment on $K\ddot{a}rth$. Sudi 15th corresponding to the month of November In the case of very poor cultivators it is recovered by instalments. The system of revenue assessments followed in the Umraos' $y\ddot{a}gins$ differs in each instance

Besides the halbandi, the systems of assessment called hhādibandi, and udhara exist. The details of the khādabandi system differ at almost each place and in the Umraos jāgis one or two instances may be given. In the Raipuria thakurāt, the panohāyat of the culivators and an official of the thakurāt settle conjointly by inspecting the area of a field, and the rate to be charged per bīgha. This part is called, khadi. Some multiple (ginne) of the khadi is then fixed as the jamābandī or revenue demand for the field. The rate of the multiple values over y year In Barwet $t\bar{a}tula$ the measure of the fields similarly settled, but the revenue is assessed by the faola (quarter of a rupe.) System unstead of in giant. The following is an instance. It the rate of faolas for a year is 41, the amount of land revenue would be Re 1.2 on a field which is supposed to be of one rupes khadi and so on.

In an udhara assessment as mentioned above a lump sum is settled after inspection of the crop

All these systems are carried out without any survey, the aleat being fixed by the banchas of each pargana after consultation, without measuring the fields. As long as a cultivator pays the revenue, he is allowed to Lemui in possession.

The rates of halbandi assessment differ according to the circum stances of each place

The Stud demand is now wholly collected in cash. In carly dip collection land was all farmed out. The rate was explained yearly to the cultivators who paid in the assessed amount to the abhiliars of farmers on Karris. Sudi. 15th, a recent (likhtang) being granted in rotum. The sahishar was then called on to pay up the revenue in two mistalments on Magh and Vaisail i Sudi. 15th.

This system was only changed in 1901, the State realizing the whole revenue in each from the satinkars in Kärril. Its 1902 this was also abandoned and rents realised direct from the cultivators.

The land is once assessment is moderate and not oppressive. But the majority of the cultivators belongs to the jumple (1-505 such to Bhils, Bhilálas and Pathas, who, being fond of drink and spending, almost all their stvings in liquot, nover have any reserve, to I ill livel upon in bad years. The State did not rocover, anything in I and revenue in the famine year of 1899 1900. It was partially recovered in the following three years by instalments. The total amount recovered amounted to 9 annas in the impect the remaining soveri

The rates on different classes of soil vary in the Mahidhawa and Rite Ghan tracts

In Mahadhāwa land the mmmum is Rs. 2 and maximum Rs. 15 on the pāima (in rigated) land. The standard crops grown are poppy and sugarcane. In the Ghit tract the minimum is 8 anna", the maximum rupes one. The standard crops grown are, maix., joinái, wheat and gram.

The system by which rents in kind are assessed is called litter, (estimate). The lithändish of the place, the headman, village lotiwit, Balai and some 4 or 5 respectable local men form a panchayat and go together to the field. They then assess the value of the standing crop. No measurements are made the produce being appraished by

the eye They then determine the share due to the State on the basis of \$\frac{1}{2}\theta \text{ of the shallu (autumn) crops and \$\frac{1}{2}\theta \text{ part of the unhallu (spring) crops.} The \$\lambda \text{that} \text{ system has been almost whelly replaced by the cash system.}

Section V - Miscollaneous Revenue

(Table XXI)

The chief sources of income under this head are Abhāri (excise) and Sāyar (customs)

Lxclae

The 40km department is a branch of the customs department and is in charge of an inspector. The re-tone from excise is about Rs 20,000 a year, the expenditute being Rs 400. No special laws or regulations have been issued. The Umiaos have entire control of exuse inatters within their $T_{t}ddds$

Optum

The average area under poppy is 1,400 acres, chiefly situated in the Rānāpui and l'hāndla parganas, and the jāgus of Umukot, Saiangi, Khawāsa, Bori, Jāmli, Jhaknaoda, Kaiwar and Borīyata

About 15 sects (30 lbs) of chil. or ciude optum is derived from an acco Both ciude and manufactured optum are exported to Rathia, the export averaging 268 naunds a year An export duty of Rs 10 per maund is levied which brings in about Rs 2,700 per annum and an import duty of Rs 100 per maund. All exports and imports are made on a special license. No check is placed on the local consumption, the drug being sold at a fixed price of Rs 5 per secr.

Other drugs

Bhāng and gānna are not cultivated locally. The amount required is imported, a duty of 1 anna 3 pies per maund being levied. The avoinge amount imported annutly is + mutuals of gānna and 2 of $bhān_1$. The sale piece's Rs 2 and annas 4 per seer respectively.

Liquor.

The only liquor consumed in any quantity is country liquor distilled from the flower of the mahina (Bassas latifolia) Till 1902 the shops were given out on contract. In thit year, however, the khālvā liquor shops were given on monopoly for five years to a single distiller who pays the Daubā Rs 15,000 a year. Rates of duty and sale are fixed per gallon.

The rights of distilling and vend are combined. The liquor is distilled at Jhābua and the shops in the districts supplied from this contre. No duty is levied on $mahu\bar{a}$ and other articles used by the contractor

In all 69 shops are allowed under the contract. The thakmāts have 56 shops giving 125 in all or 1 shop to every 10 square index and 617 persons. I he continuor may also export liquor, fice in to 500 gallons paying a duty of 2 pies per gallon sold over his quantity. ARM\ 543

The thakmāt contractors are obliged to sell at these prices—Bhil headmen are permitted to distil locally on the occasion of their jātar feast paying a duty of 4 annas per mannd of mahnā distilled

The moome amounts to Rs 15,000 for $Ih\bar{a}ls\bar{a}$ and Rs 12,000 for Revenue $j\bar{a}q\bar{t}r$ shops or an incidence of 5 annas 4 pies per head

No foreign liquor is consumed — A little $t\tilde{u}r\tilde{t}$ is made, the right $|\alpha|$ of a requestion manufacture and sell lying with the liquor contractor, who pays a duty of 3 pies per gallon made but practically none is sold

One Abhāri inspector is employed by the State to look after it e distillery

The old records do not show the cract date of the introduction into the State of the vist at before the year 1796. The visyar costs is locally called dian. In the year 1845 a regular visyar office was established under the year 1845 a regular visyar office was established under insulations of sizyar, a visitadian being appointed to assist him in Jabbus, while a clerk and militadian were attached to each tabula and Jabbus, while a clerk and militadian were attached to each tabula and Intibus Until the exchange of the Thándh and Pell was pane manus in 1871 a joint sizyar office, shared by the Indose and Jabbus Darbius in 1871 a joint sizyar office, shared by the Indose and Jabbus Darbius in 1871 a joint sizyar office, shared by the Indose and Jabbus Darbius in the constitution of the Jubule of Hel Late Myesty Queen Victoria. Empress of India In 1893, the Ummos were given the right of collecting vizyar diaes in their estates and the nikladias were abolished except in Jiabbus, Rimipur and Hamuminguh Doptum for export is weighed at Jiribur, Thándla and Hamuminguh before passing out of the State and a two (8 to 10 is kneed per oches; per naund of 80 lbs

When the opium comes from the Umrios' land Rs 2 to 3 croof this duty are taken by the State. The balance being paid to the Umrio. The incidence of coise revenue per head of the to all population is about 2 annas.

It was formerly customary for the people of the State to submit amy bonds signed by themselves, in consideration of the Court fees d.e in civil suits. Great difficulty was ifterwards experienced in realizing the money and the State suffered considerable loss. To put stop to this stamped paper was introduced in 1884, bearing struip of different values. All applications are now being submitted or such paper.

This system is legally in force only in the *lhālsā* tracts and not in the Uminos' jāgās. They however, do not now in practice accept bonds on unstamped paper.

Section VI -Public Works

Until 1903 there was no separate office of Public Works — In this year a European Engineer was appointed for all the States of the Bhopāwar Agency, with headquarters at Dhāi — An overster in the stationed at Jhābua

Section VII -Army

No army is maintained, but the Chief has a personal bodyguar I of 6 sardārs. A few irregular foot men serve as guards on the

palace and other State buildings. There are also 61 sowars. Two

Section VIII -Police and Jails (Tables XXIV and XXVI)

No separate police existed in the State. In 1901 a body of men war organised for watch and ward consisting of a chief inspector, on inspectors, seven head constables, and 88 sowers and constables. They are dressed in uniform and are aimed with muskets

A hody of rural police (mulki) consists of 240 men, who are directly under the tahsildārs and thānādārs

The strength of the regular and rural police is one man per 2.56 square nules and 155.25 persons

An official was instructed at Indoce in 1903 in the classification and registration of finger prints

A Central pail has been established at Jhābua and two district lock ups

In the Central pail woollen and cotton articles, such as blankets, Lhāli clotth, langetas and arams (small woollen carpets) are manu lutured by the prisoners. These articles are used in the pail by the pusioners and are disposed of in the Bazar.

The jul expenditure amounts to about Rs. 2,000 yearly and the cost of maintaining each prisoner to about Rs. 24 per annum.

Section IX -Education

(Table XXIII)

In 1854 Ceptum Hutchunson (Bull Agent at Bhopāwar) induced the State authorities to open a punnary. Hindi school at Jirbbua, in which Rayl Gopil Singh was taught with other boys. At the present day five schools with 223 scholars have been established by the Dubb. At first only simple arithmetic, reading and writing on July and piper were taught in almost all the Hindi schools, whicher State or private. In the year 1891 reading books were first introduced in the Hindi schools. The cost to the State is about R 5000 aver The accuracy annual cost of each punil at 23 timees,

Section X -Medical

(Lable XXVII)

Dispensativa

At present duce dispensaries exist in the State, at Jhabua (1863), Ihandla (1874), and Runapur (1874)

The Jlubur dispensity has 12 beds in it. It is in charge of a Hopsital Assistant, who his a compounder and a dresset under him. All the three dispensions are under the general supervision of the Agents Surgion at Biopissa, who inspects them at the time of animal tone. These dispensions are maintained by the State

to emition

Nucleation is compulsory throughout the whole State. A vaccination b.i. here appeared who tous in the districts. Vaccination, is becoming popular. The population protected was in 1903-04 Sh, in 1904-05, L019, and in 1,055, 6, 1,108.

CHAPTER IV.

ADMINISTRATIVE DIVISIONS AND

GAZETTEER

	Aies	NUMPLE	ation (1)	CULTIL TED		Forest	Lund	
Name	Acres	Villages and Blad parts			Iruga ted	Lorest	hevenue	
1	2	3	4	5	6	7	8	
Khālsā	250,546	304	39 183	33 354	445	69,735	53,003	
Th7bun	82,931	53	7 750	1 803	12	27,052	7,114	
Rumbhipur	10 74 1	51	4 151	5,165		12,127	7 2 17	
Runipur	53 107	116	16,335	14 461	259	12 210	24 034	
Thindle	73,161	81	10 647	8 935	171	18,346	11,635	
Jägirs	604,801	540	41 706	43 482	1 919	212 283	79 676	
Umruo Jign,	1Ga,752	111	29 503	29 065	1,872	176 051	58,791	
Other Jumps	139,019	126	12,213	1 417	47	35,229	20 595	
Total	8 55,347	844	80 889	76,836	2,364	182 08	133.676	

GAZETTEER

Agral — A vilage of the Dort Thakurit sturted in 22 55 N and 74° 36 E. It is said to have been founded by Aga Nuli of the Labbina caste It is famous locally for the samidh of a Gu Gusun who was buried alive in 1838. He is said to have continued crying out namo nārāyan for five days after his build. The village is held from the Indere Darbii to which a Linka of Rs 1,167 Sālim Shāhi is paid annually. A thāma of the Bort Thākur is located here, Population (1901) was 516 persons, 255 males, 261 kmales, Occupied houses 109.

Amargarh — A village situated m 23°3′ N and 7°44′ E, 6 miles, north from Hanumängath It is a station on the Godhira Rulium Section of the Bombay, Baroda and Central India Ruliway. Before the construction of the his fit was called Umira, but when the station was built the name was changed to Amargarh. Population (1901) 308 persons, 156 males, 152 females, with 78 occupied houses

Antarwella.— A village situated 8 miles north west of Jiabina and 2 miles east of the Meghinagar milvay station in 22753 N and 75°36 E. The trunk road from Ihabina to Meghinagar passess through the village. It forms the headquarters of one of the Univries who is known as the Thäkur of Antarweliv. If prays Rs. 163 8 to the

Indore State as tânt a and Ra of 1 of to Jh dura ar bhet chanthân. The Anas and Negri invers flow closely by the village. Population (1901) 133 persons, 70 males, 63 females, 20 occupied houses.

Bajranggarb — A vill ige and one of the rulway stations on the Godha Rathin line. It has about 5 miles to the south cast of Thindian in 22 5% N and 74° 38° E. A. State thina, a ginning and true channing fuctory belonging to Mr. Sintre of Indore are started here. Population (1901) 53 pc isons, 31 males, 22 females, 13 occupied houses.

Baori (Bann)—An Umao's village held by the Thakur of Paul It is situated 28 miles north-east of Jhābua and 10 miles south east of Amergaria struten in 23° 0' N and 74°53' E Population (1901) 124 piesons, 62 males, 62 females, 29 occupied houses

Batwet — A village situated 25 miles north-cast of Jhabua in 23°0 N and 74°56 B This village is the headquarters of the Thikur of Bauwet and is one of the Umrao's villages Population (1911) 231 peisons, 136 males, 145 females, occupied houses 51

Bhagor — A village lying 8 miles north of Jhābua in 22°53′ M and 74°37 E it is an old village founded some 700 years ago and named after Bhagga Naik Labhāna who first settled in it On the edge of the village tank stands a stone, bearing an inscription of which, however, only the words Samuer 1331 (1274 A D) are decipherable. The village appears to have been formerly a place of some miportance.

The village was, during the dual rule of Thândla and Petlâwad by the Indoe and Jhibao Brabrās, the seat of a thâma and, rahdûri (transit duty) outpost Bhagor has sance 1901 been assigned in joien to Her Highness Sisodaniji, the senior Rim of the present Chuf, along with 21 other hamlets a //hāmādra and some sepois of the Rim teside here Popultuno (1901) 358 persons, 180 milks, 178 females and 101 occupied houses.

Bharrongarh — A village and railway station situated in 23 y N and 74 4 7 E. This village was formerly known by the name of Reing th After its lease holder Rümt Tarvi. On the opening of the Ratil im Godhra line and the railway station, it was re named Bhuronguth as at the laving of the foundation-stone of the bridge here a Bharton was consecrated and worshipped Populsting (1901) 63 persons, 33 males, 30 femiles, 11 occupied houses

Bordyata—(Bodata)—An Umiao's jūgur villago, 32 miles north cast of Jhabu vin ±33'/h, and 71'3'9'F. The 1b iku of Borayata resides here Population (1901) 231 persons, 117 males, 117 females, 49 occupied houses

BOIL—The chief seat of the Thükur of Boil situated 16 miles, "south of Jh lbun, in 22"31" N and 74"12" E. The village is said to hive been founded about 300 years ago. It is stated that Keshodas, the founded of the State, granted the Phia lähika to one of his

brothers Trikku Paras im In 1668 Trikku Ratan Sugh came from Prica, deferted the Bhits and Mainkars who then occupied Bon, and seized the village A small fort, in which the Tiriku resides, a Hindu Jian temple, and a fine baos stand in the village A police station and a small juil are also stutated in the village Population (1901) 505 persons, 267 males, 248 females, 102 occupied bouses

Chokhwada — It was formerly called Chokhānagarī after Cho haīsa sāmhān who resided mit and insedit to a place of import ance It hes in 23°3 N and 74°27° E on the Anās, four imborsouth of Harmagar The settlement is appreently an old one, a record of Sumwat 1415 (1558 N D) and another said to be of Samwat 1048 (991 A D) having been found here Tradition connects it with the well known story of Gandharva Sen Old coms and bricks are still found here, among the former are the so called gadīna pārsa, which were, no doubt, the orgin of the legend Population (1901) 22s persons, 111 males, 117 females, 53 occupied houses

Deo Jhri — A village, situated 4 miles south of Jhābua in 22°4' N and 74°38' E it contains an old temple to Mah dav and a tanh with a spring (jhin) in it it is supposed to have been the place where Shringa Rhishi of Rāmāyana fame did penance. A religious fair is held here in Kāhith and Binsāhi Population (1901) 80 persons, 39 miles, 41 females, 13 occupied houses

Gehendi — An Umno's village situated in 23°9′ N and 47°51 E held by the Thikm of Gehendi It is situated 30 nules north of Jañbua and 8 miles from D'imma station on the Godhra Ratlum Railway Population (1901) 330 persons, 178 males, 202 females, 83 occupied houses

Ghugri — An Umrao's village on the banks of the Mahi held by the Thakur of Ghugri It is situated 40 miles north-cast of Jhabua, in 23°9' N. and 74°57' E. Population (1901) 240 persons, 172 males, 168 females, 60 occupied house

Hanumängarh.— A village, lying 24 miles north east of hibius, in 22°59′ N and 74°46′ E. It was founded in 1880 A thâna is located here and also a giming factory opened by Mr. Shintre of Indore in 1897. A local State opium godown is situated here in which all opium going to Girjari tis weighed and a duty levied on it A weekly market is held here on Saturdays. Amargarh 6 miles distant is the nearest railway station Population (1901) 150 persons, 88 miles, 68 females, 53 occupied houses

Hadmatia — An Umrao's village, lying in 23°3′ N and 74°55 E. held by the Mahant of Hadmatia Population (1901) 13 persons, 4 males, 9 females, 8 occupied honses

Harrinagar,— A village, situated 14 miles west of Thandla in 23°4 N, and 74°26′ E. It stands on the high road leading to Limit and Ihalod (Panch-mahals) and is said to have been founded some

² This has certainly been microad

500 years ago by Hari Singh Naik, of the Labhana caste. It is the head-quarties of a thana under a thanada. The Harsagar tank stands in the village. Population (1901) 220 persons, 126 males, 91 females, with 49 occupied houses.

Jamlı — An Umnao's tillage, the headquarter of the Jamli Thākur, attuated 24 miles, north east of Jh ibua, in 22°58 N and 74°53′ E Population (1901) 367 persons, 170 males, 197 females, 83 occupied houses

Jhabua Town -The chief town of the state is situated in 22°45' N and 71°38' E , 1,711 teet above sea level, on the edge of a small lake called the Bāhādur Sāgar In 1648 Rījī Mah Smgh moved his Cipitel from Badanwar to Jhabua The Chief's palace, which is surrounded by a mud wall with masonry bastions, stands on the north bank of the lake The streets are marrow, steep and winding Beside the lake is the cenotaph of Raja Ratan Singh (1832-40), who was killed by lightning when riding on an elephant in the Nilkanth procession during the Dasahra festival It has a population of 3,354 persons, males 1,771, females 1,583 Hindus number 1,759, Jams 272, Musalmans 528, and Ammists 795 The town is 11 miles from Meghnagar station on the Godhra Ratlam Branch of the Bombay Baroda and Central India Railway and 373 miles thence from Bombay by rail A State guest house, a dispensary, an Imperial post office, a jail and a school are situated in the town

Jhakmaoda.— An Umrao's viliage and headquarters of the Jhakmaoda Thi kur situated 24 miles to the east of Jhabuan 22*47 N and 74*58' E It is said to have been founded 400 years ago. It originally belonged to the Rājā of Amjhera, but 257 years ago Thikur Mokam Singh of Kahunpura while hunting a boar in the surrounding jungics was killed by the boar Hearing of his death, his son Mokam Singh of Kahunpura while hunting a boar in the surrounding jungics was killed by the boar Hearing of his death, his son Mokam Singh is stazed the village from the Amjhera chief A state post office is located here. Population (1901) 540 persons, 352 males, 189 females

Käjli Dungri — A small village, 3 miles notth of Rambhāpur, Messrs Kiddle Reeve & Co, of Bombay, hold a lease from the Darbar to work the manganese one tecently found here A tam line has been constructed from the mme to the Meghangar railway station. The Pãi river flows close by the village Population (1901) 72 persons, 36 males, 36 females, 23 occupied houses

Kallanpura—An Umrao's village and the headquarters of the thakurit of the same name. It is situated 8 miles north of Jhåbun in 22°52′ N and 74°40′ E. This village, with other villages was granted by Keshodis, the founder of the State, to Thikur Mokam Singh of Salikapura (Amphen), It was resumed for some time, but in 1813 was restoned to Nahar Singh, one of the descendants of the outpund grantee. Population (1901) 52¹ persons, 289 males, 235 females with 101 occupied houses.

Kardāwad — A jāgīr village situated 3 miles noith west of Jhābua in 22° 47′ N and 74°32 E It was granted by Rājā Gopāl Singh to Rat Bahādur Munshi Jwāla Patshād, Drwān of the State in 1864, in recognition of his excellent services Population (1901) 108 persons, 58 males, 50 females, 25 occupied houses

Karwar — An Umrao's village lying 32 miles north east of Jhābus n 32°6 N and 74°57. In 1722, this village with others was made over in jāgū by the Jhābus Chief to Thākur Shujīt Singh of Bad maur in Mewār (the ancestor of the present Thākur) in return for the emment services he had iendered to the State in subjugating and driving out the Labhānas It is the headquarters of the Naivar thākurāt A State post office and a rul are stunted here. Populston (1901) 486 persons, 228 males, 258 females 96, occupied houses

Kesarpura — An Umrao's village held by the Thäkur of Kesarpura It is situated in 22°59 N and 74°50' E, 6 miles cast of Hanumängarh Population (1901) 24 persons, 14 males, 10 females, 6 occupied houses

Khandale-ka phalia — A hambet situated about 1 mile north east of Udaigabh, m 22°92°N and 74°38′E It was once a populous place. The rums of a fortress still stand here. The annual Dasalina ceremiony is paiformed here instead of as formerly at Udaigath. The tomb of Gaiban Shah Pir, which stands here, is locally of some fame. Population (1901) 395 persons, 200 males, 195 females, 55 occupied houses.

Khawasa — The chief village of the thakurāt of the same name It is situated 36 miles north of Jhābua in 23°7° N, and 74°45′ E Rājā Pratāb Singh of Jhābua gave this and other villages to his brother Moti Singh as a maintenance grant on payment of a tānkā of Rs 1,600 per annum. Population (1901) 848 persons, 418 males, 430 femilas, 156 occupied houses.

Kodli — An Umrao's village held by the Thākur of Kodli It is situated in 22°59' N, and 74°45' E 5 miles west of Hanumāngarh, Population (1901) 115 persons, 60 males, 55 females, 28 occupied houses

Machhina — A jāgir viliage satuated 10 miles east of Jinhua on the Sardāgru road in 22°45′ N and 7°4'8′ E. The original grantee was one Lachhman Singh, an illegitmate son of Rājā Bhin Singh and is still in the possession of his family Populajaon (1901) 81 persons, 39 males, 42 females, 18 occupied houses.

Madrāmi:—A village situated 6 miles west of Thândia in 22°46′ N and 74°33′ E. It is called after Manna Naik of the Labhāna tribe who is said to have founded it. It was here that the rebel leader Gul Muhammad was killed in 1883 Population (1901) 442 persons, 211 males, 231 females; 83 occupied houses,

Mannākuwa. —A $j\bar{a}gir$ village belonging to the Rāwat of Mannākuwa. It is situated 8 miles south of Rānāpur in $22^{\circ}36'$ N

and 74°32' E Population (1901) 153 persons, 69 males, 84 females, 22 occupied houses.

Moghnagar — A village situated 11 miles north of Jhābua, in 22°55 N and 74°34′ E. It is also a station on the Godbra-Ratīvim section of the Dombay, Baroda and Central India Railway. It was formerly called Indragarh, but there being another village bearing the same name with a railway station, it was te named Meglaningur in 1891. A thâna, a seria, and a small Jul stand in the village. The thânādār is in charge of the surrounding villages. An Imperial post office is located here. Population (1901) 291 persons, 166 miles, 125 females, 63 occupied houses

Naugāma —An Umrao's village held by the Thākur of Naugāma It is situated in 22°99′ N and 75°36 E, 2 miles south of Thāndia Population (1901) 449 persons, 225 males, 224 females, 96 occupied houses

Nawagaon — A jāgir village It is situated in 22°55' N and 72°30' E, half a mile east of Rambhāpur. In 1904 it was given to Rao Bahādur Nārāyan Rao Bhlaha, the then Diwān (now a pen sioner) of the State in jāgir Population (1901) 229 persons, 116 males, 113 females, with 95 occupied houses

PBTs — A village of the Dort Hackurât, situated 8 miles north of Don in 22°38' N and 74°41' E. It contains a thâna under a thamâ dât, some sowars, and sepoys are also stationed here. It was once an important commercial centre on the Malwa Gujarât route, but has lost its postion owing to the opening of tailways and new routes. Population (1901) 885 persons, 487 males, 398 females, 238 occuried houses.

Parwalia — A village situated about 3 miles west of Thäudla in 32° 3′ N and 74° 32 E, on the Panch Mahäls road In 1719 Kishor Singh, the Thäkur of Jāmhi was killed heie and a platform with an inscription has been raised in his memory. On the full moon of Chait, a religious fair is held here in honour of Rachhor Rai, which is largely attended by the Thändla merchants. The village contains a thäm. Population (1901) 567 persons, 276 males, 291 females, 131 occupied houses.

Pttol —A vilage lyng 8 mles west of Jahua m 22° 47° N and 4°42° E. It is the head-quarters of a thânus. A weekly market is held here on Tuesdays The faus of Tohwarna, Gulkha, and Bhagona, held in the month of Phäguns and before the burning of the Holi, are very largely attended by Bhis, Dhilâns and Patlas Population (1901) 655 persons, 328 males, 327 females, 107 occupied house,

Rappuria.—A village situated in 22° 58′ N. and 74°52′ E. being the beadquarters of the theharit of the same name. It is 10 miles from the Bamnia station on the Godhra Ratláin railway. Population (1901) 662 persons, 335 males, 327 females; 153 occupied houses,

Rambhāpur —The headquarters of the pargana of the name-12 miles west of Jhibua in 22° 55′ N and 74° 30′ E. It is 3 miles from the Meghnagar iaulway station. It is said to have been founded by one Rambha Naik of the Labhāna tribe about 400 years ago. It contains, besides the pargana offices, a thāma, a zara, a State post office, and a Hindi school. Rambhāpur is famous for its kamod rice which is exported in large quantities. Population (1901) 937 porsons, 480 males, 477 females, 378 occupied houses,

Rangpura — A village stuated m 22° 53' N and 74° 53' E on the Anās at a distance of about one and a half mile north of liabua in 1864 this and the Dhebar village were given in āgā to Ganpat Rao Bhikāji, elder bother of Rao Bahādur Nārāyan Rao Bhikāji of Jiabua Population (1901) 89 persons, 52 males, 37 females with 22 occupied houses

Ranāpur — The headquartes of the porquar of the same name, stunted in 22° 39′ N and 74° 32′ E 11 miles south of Jinkiba I it is said to have been founded by Rājputs of the Rānā clan, some 300 years ago Two tanks stand in the village, while the waters of 300 years ago Two tanks stand in the village, while the waters of an adjacent nāta are held up by a dam and form the Gopfa Sāgar A weekly market is held in the village on Saturdays Two faurs are also held before the Holl, known as the Tehwāria and Bagcoma malas respectively, which are attended by about 5,000 persons, the number of Bhits, Bhitlas and Pathas being vory large The paragana offices, a dispensary, Imperial and Siate post offices and a thāna are located here Population (1901) 2,447 persons, 1,274 males, 1,173 females, 4,123 females, 4,230 scoupled houses

Sarangi.—The head-quarters of the thal.māt of the same name, situated in 23°4′ N and 74° 558′ E, 32 miles not the east of Jhābua The village is saud to have been un the possession of the family since 1655 Population (1901) 2,447 persons, 1,274 males, 1,173 fenales, 423 occupied houses

Sheogarh—The headquarters of the sāgir of the same name, situated 5 miles south-east of Thāndla m 22°55′N. and 74°38′E. The Māhant of this place has a copper plate grant in his possession dated m Samuat 1814 (1757 A D) on which he holds the land After the death of Rājā Anūp Smgh his Rāmi Banābai, who was enceinte, fled and was taken care by the Mahant of Sheogarh and Thākur Ratan Smgh of Bori She gave birth to a son at this place and he was called Sheo Singh in consequence. It was plundeted by the Marāthās while Sheo Singh was living these A small tiver named Bhānti flows by the village Population (1901) 215 persons, 105 males, 110 females, 32 occupied houses

Singeshwar.—A place of sanctity, situated 2 miles east of Juahanoda on the Mahi river Λ local trth or place of pilgnmage stands here with a temple to Shiva Its name is derived from that of Shringa Right who is supposed to have performed worship here,

and to have lost his horn after bathing at the confluence of the Mahi and Madhu Kahan nala

Talaoli —An Umnao's village held by the Thäkur of Talaoli It hes m 22°59′ N and 74° 35′ E, 2 miles south west of Thändla Population (1901) 366 persons, 179 miles, 187 females, 89 occupied houses

Thàndla—The chef village of the parigana of the same name, stuated in 23° 1′ N and 74°37′ E, 16 miles not the Jihhbur on the banks of the river Pāt. It is called Thàndla after its founder Thàna Naih of the Labhana tribe. In 1624 it fell to the ancestors of the present Raja of Jihabur. Raja Anip Singh was killed at this place in 1727. In the time of Raja Sheo Singh it was attacked and taken by Vithop Bolin, one of Holkar's officers. Terms were then made and a dual rule was instituted. Holkar caused a garhi to be built at Thàndla, which is still standing. The parigana offices, a thànic, a school, a dispensery, a jual, and a station of the Canadian Presbytenan Mission are located here. A metalled road from Thàndla to Mesthacar railway station is under construction.

The Bajiangsath iallway station is 6 miles from Thändla A weekly market is held here every Tuesday The cenotish of Rajā Antip Singh stands near the garhi of Holkar, and marks the place where he was shot A fine encamping ground under a shady grove of mango tnees is situated on the bank of the Pât river on the opposite side of the village Thändla was formerly an important centre of trade and a populous town Since the opening of Godhra-Rathim line, however, it has lost its importance Population (1901) 4,335 persons, 2,232 males, 2,103 females, 974 occu med houses

Udaugarh — A new village founded only in 1899, and called fits the present ruler of Jhābua It is 8 miles south of Rānispur in 22° 31, N — 71° 36° D. Udaugath was established in place of Kanās This village had an evil reputation for catching hie, popularly supposed to be due to the curse of a Brāthuna woman, when the villageis would not provide hei with the means of committing saft. Its situation is also unhealthy A weedly market is held here and it is rapidly becoming a trade centre. The Tehwaina, Guldina and Bhagoria fairs, held prior to the burning of the Hoff, are very largely attended by Bhils It contains a Hāñar. Population (1901) 302 peisons, 174 males, 128 females, 50 occumed houses.

APPENDIX A.

FRANSLATION of an ENGAGEMENT between BHIM SINC, RAJAH of JHABOOA and KUAR PERTAB SING, bearing the signifile of CAPTAIN PRINGLE, and countersigned by G WELLESLEY, Esq., Resident—1821

The following settlement was concluded between the Maharajah Eheem Sing and the Kuar Perlab Sing at Jhabooa on the 22nd August, 1821, viz., that the Maharajah Bheem Sing shall make over to his son Perlab Sing the charge of the concein of the country together with sayer duties and pergunnahs, and executive authority according to the following detail:

The talooka of Jhabooa

" " Thandla

Rajia

" " Pitlawad

Kalia Pital

Bhet Umraos, or the contributions of the nobles

As aforesaid, the whole of the talookas, in luding Bhet Umiaos, is made over to Kuar Sahib as well as Sebundees, Mutasaddees, servants, &c

The Mahatajah relatins in peisonal-chirge three talookas over and above the village of Kaidawud of which he is to receive possession at the expination of twelve months—the talooka of Ranapior talooka of Kanas, talooka of Bhagor, the kundar of these villages to be nonunated by the Rajah and to be under his control and obey his orders. The Kuar to attend to the Rajah's doesnes with respect to the talookas reserved by the Rajah and not to exercise direct authority in the Rajah's talookas. The Kuar is not to raise questions with regard to villages given to Paswanjee and Brigoo Lachhmun, Motipee, Salim Sing, & C. The above to be adhered to, and any neglect on either the Rajah and the Kun's side will be known to the Circar (meaning British Government) who will make on the occasion what arrangements it deems most proper

The above is conclusive

(Signed by) RAJA BHEEM SING,
and
KUAR PERTAB SING
(Sd) J PRINGLE,
(Confirmed)

(Sd) GERALD WELLES EY.

INDORE,

The 27th Suptember 1821.





- Arms. —Varry, three barrulets gules, a chief wavy algent, on a canton dexter of the second a sun in splendour Grest—A Lion demi rampant gules Supporters—
 Ravine-deer proper
- Motto -Ghāt wāt dāteswar, or Masier of the passes, loads
 - Note The harrulets refer to the passes road and marts, which, an old saying has it, brought in a large income from the dues levied, it runs.

Brāhmangaon ka ghāt Newālt kt wāt Jalgon ka pāt Kānsul-ka hāt

- The pass of Biahmangaon, the Newali road, the dum at Jalgon and the mart of Kansul (brought wealth)
- The hon refers to a personal encounter of the founder of this State with a hon (or tiger)
- The sun is the mark of the Sesodias of Udaipur to which claim the chief belongs. The lating deer are appropriate as referring to the forest clad region in which the State lies.
- Banner —The State banner is red bearing on it in white, a sun and moon, with a *Latar* or darger below them
- Gotrachara or Genealogical creed—Goira Vaishaw pāyau, Vida Yajui veda, Shākka Mādhyānduu, Bard Dassondi, Punohit Gautama, Dholi Soninga mota, Barwa Daihaudia, Kul Devata Chāmunda and Ekluna Mahāde
- The Chief is a Hindu of the Shaiv sect, and worships Eklinga
 Mahades

Natbadā, this stream was called after him. A fair is held yearly at Lohāra on Shivarātiā in Phālgun (March), bathing at this spot is considered most efficacious in cases of sterility.

Near Motkatta village¹ (22°2 N, and 75°4+ E) the river narrows considerably and is blocked by huge masses of bisulf, the spot being called *Haramphāl* or the deer's leap, a deet being supposed to be able to spring across at this point

The chief tributaries, none of which, however, flows for more than a few months, are the Gohi, Omari, Gomi, Mogri, Bargor khodra, Deb. Nahāli and Rupāwal

Geology a

The Bauwani State has not been surveyed yet but hes partly, if not wholly, in the Deccan trup area

Botany *

The forests of this State contain the characteristic species of the State contain the characteristic species of the grands), the sāg (Terminalia tomaitises), the saga (Hardwickia binata), timis (Ongeniea dalbergioides), blackwood (Palbergia latifolia), other times present are, Boswellia verrata, Adma condifolia, Anoyeissus latifolia, Butca fiondosa, among shrubs are species of Zizyphias, Craissa, Greuna, Phyllanthus, Cassarea, among chimbers species of Millattia, Barthami, and Spatholobus

Fauna.

Leopards are very numeous in the hills, tiges occasional, visitors only Wolves are not uncommon, while black buck, sāmbar, nilgar and occasionally wild buffalo, are niet with in the plans All the ordinary birds are found and fish are plentiful in the Nabada.

(limate (Fable I) The climate of Barwani is subject to greater extremes than are met with on the Central India plateau. The cold weather is of short duration. The average maximum and minimum temperatures for the three seasons are given below.—

Action	Малимит	Minimum
Summer	108°	80°
Ram	102°	80°
Winter	97°	60°

Rainfull, (lables If) The average nameful of the State according to the natural divisions is Naroaca Division 21.4, Jalgen Division 23.5, and Sampin Division 19.1. The rainfall of the Jast 13 years is shown in Table II.

Genealogical Iree)

Practically nothing is known about the early history of the Berwari house. The chiefs are Sesodia Raiputs, connected with

- In Hi and mel tenalta of care. Mys
- Lo, etc. E. "tecculauth, Gertopeal Survey of India.
- 5 By Lacutensot-Lolonel D. Plain, L.H. S., Bolanical, Survey of Ladia

HISTORY, 557

the Udappu tamily Traditionally they take descent from Dhánuh's and to have been a descendant of Bappa Rawal, the founder of the Mewär dynasty (A D 735). It is, however, more probable that he was a descendant of one of the many soms of Maharian, Bhartiphatta (Bhatta), who ruled at Chtor in the 9th century. This chief settled several of his sons in Milwä and Gujuait and one of their descendants probably migrated into the Narbada valley about the 12th or 14th century, where he established himself at Avisegarh, a full in the Stipui is rising to 2,900 feet above saa level, about 30 nules south uset of the present chief town. He was followed by 27 chiefs of whom nothing is known except their names.

This uncertainty makes it impossible even to assign the pictods at which they ruled Mal Singh, the 29th cluef had 3 sons, Viram Singh Bhim Singh and Arjun Singh Yuam Singh succeeded and was followed by his son Kanal Singh Kana Kingh Retribude his dominions by conquest acquiring much of the present 4li Rājpur State and also Ratumrili, now a guatamteed Thal urit in the Cential Indian Agines. Kana Kingh leaving Aväsgarh to his unde Ibhim Singh I estiblished himself at Ratummid which his descendants still hold. Bhim Singh abhicated in favour of his biother Artyn Singh vin married a daughter of the Raja of Deogath Bira in Guyacit. Anjun Singh was followed by Yāgin and he by Paissa Singh I (Gin. 1450).

In this chief's day the Muhammadans suzed the State which was only lestored on the chief's unbrucing the Muslim faith Paisan Singh who had lived apart from his family since his change of faith, soon after abdicated in far out of his son Blim Singh II, who had been born long before the conversion of his father to Muhammadanism Bhim Singh was succeeded by Vachhiā, Singh and he by Parsan Singh II The latter left two sons Rāyabhām and Limji. The younger succeeded on his brother's death in 1617.

Lunji was fond of henatiue and it was under his patronage that Govind Pandiat, a learned Brihman, wrote an historical occount of the house of Avisgaih called the Kalpa granth of which unfor tunately no copy is now in existence Limin had 5 sons, Chandra Singh, Lakshiman Singh, Hami Singh, Bhau Singh, Madan Singh and a daughter named Devinati, who married Riya Singh Chief of Alf Mohan (Ali Ripur) Chanda Singh, the delest son of Limin, married three wives, the daughter of the chief of Jhābua and the daughter of Bortheri in Gujardi, the daughter of the chief of Jhābua and the daughter of Benrapparent Sir Singh was born of the Jhābua pinness Devinati who was living with her father wished to go to hei

Lampi 617 40)

¹ Dhanal is termed a Gablot, the earlier name of the Scaodia clan still retained by numerous groups in the United Provinces and Bombay Toil's Rajisshan I pp. 211 227-241 J B.A. LV 19, LVI 71 I A. XVI, 446 Bhaunagar Inscriptions 67 138

husband, but her tather would not allow her to go She, thereupon, attempted to notion Limit's food, but the attempt failed. She then bulled one of her fither's attendants and through him administered poison to the Rana which confined him to bed and incapacitated hun from looking after State affairs, whereupon Chandra Singh promptly denosed his father. Sometime after Rana Limit died of the effects of the poison. Chandra Singh married the daughter of Abhan Ru, the chief of Borkhert, who gave birth to a son Mohan Singh Chandra Singh finding that the fort of Avasgarh was not conveniently placed, moved his capital to the banks of the Naibada and founded the town or Buyani formerly known as Siddhanagar.

Chandia Fanch (1610 70)

> According to some accounts, however, Sur Singh transferred the capital to Daiwani, the fact being that he completed the establishment of the new town Chandra Singh was murdered by one Vare Singh who hore him a grudge Ray Singh, one of the sons of the Rand, accidentally arrived on the spot at the time of the murder and attacl ed Vare Singh, but was killed

which still continues to be the capital of the State

Sür Singh (1675 80)

Sur Singh the eldest son of the deceased Rana on being apprised of the event proceeded to Sultanpur in Khandesh and obtaining assistance from the Muhummidan governor, Bahlol Khān, revenged himself on his father's murderer. He returned to Barwani and commenced to rule but was soon after murdered by Bharron Das, Vale Singh's father

After the murder of Sur Singh the gaddi was occupied by Chandra Singh's second son Jodh Singh

Jodh Singh (1680 1700)

Jodh Singh was always careful to acknowledge the Muhammadan governors of the neighbouring districts, obtaining in return their cordial support in times of distress and difficulty. At this time Parbut Singh, the son of Rana Jodh Singh resided at Anjar, while the Rānā's younger brother Mohan Singh and his mother hived at Botkhert in Gujarit, as Jodh Singh, who feared an attempt on the gadds, would not allow them to stay in the State | Jodh Singh appears to have had some reasons for his tears as dissensions soon arose and Mohan Singh, who was a boy when he left the State, on attaining manhood raised a force and attacked Barwani, but was bought off by Jodh Singh and the brothers were reconciled

Parbat Singh

Later on, however, Jodh Singh was murdered at the instigation (1700 08) of Mohan Singh, who scized Barwani. He was driven out soon after by Parbat Singh who ruled for eight years. Mohan Singh then obtained the assistance of the Muhammadans and with his augmented forces attacked and defeated Parbat Singh and seized the gaddi Mohan Singh rebuilt the fortress of Ramgarh (21°47' N , 74°43' E) not far from Avasgarh Parbat Singh made some futile attempts to regain his lost gaddi, but Mohan Singh supported by the Muhammadans, was secured in his chiefship.

- - - - -

Mohan Singh T (1708-30)

559 HISTORY

During the Maratha raids Mohan Singh finding himself too weak to resist Holkar managed to retain a part of his territory by sur rendering several districts including Nagalwadi, and Brahmangaon

Mohan Singh had three sons, Madhu Singh, Anup Singh and Anup Singt Pahär Singh The Rānā abdicated in tavor of his second son Anun Singh

Madhu Singh, the elder son, when his claims were overlooked, rebelled and contrived to murder his father and imprisoned Anup Singh, who was, however, released by his brother Pahar Singh and reinstated Anup Singh was succeeded by Umaid Singh On the Umaid Sing death of Anup Singh a dispute arose as to the succession which was settled by the friendly intervention of the Peshwa A letter dated 7th Rabi ul awal 1173 (July 9th A D 1772) from Madho Rao Pradhân to Pahâr Singh, Umaid Singh's uncle, announces the despatch of Sadashiv Mahadev and Keshay Raghunath to bring Pahāi Singh and Umaid Singh to Poona where the dispute was settled A replica of this letter was sent to Umaid Singh Another letter (dated 1772 AD) is from Vithal Ganesh of Poona to Ahalya Bar of Indore informing her that the succession to the Barwani gaddi, then under dispute, would be settled by the Peshwa It concludes "kindly represent Ahalya Bar's views on this case for (the information of) Nana Farnavis "1

On Umaid Singh's death four claimants for the gaddi appeared, Rup Singh, a boy of 12, who had carried out the late chief's ob sequies and professed to be his son, Ajab Singh a distant connection, Mohan Singh, and the yet unborn child of one of the three widows. who was pregnant Disturbances alose and Ahalya Bai again liter vened sending her emissaries to re-establish order. In a letter her emissary says that Umaid Singh died on Asadh Sudi 13th corres ponding to 27th Zil v-hija 1204 DF (July 1794) and that endless dissensions and intrigues were going on He concludes by pointing out that Ahalya Bar should decide in favour of a claimant and that this would ensure his succession and also assist in checking Bhil plundering Ajab Singh was supported by a Bhil, Govardhan, and the people of the State, fearing that he might succeed and place them under Bhil ascendancy, were flying from the country This is interesting as shewing the inducet influence exercised by this great ruler in the affairs of small neighbouring States even when not actually feudatory There are other letters which all show the very friendly relations subsisting between the Holkar and Barwani States 2

Umaid Singh died in 1894 and was succeeded by Mohan Singh II Mohan who was ruling during the settlement of Malwa by Sir John (1794 1839) Malcolm

Actual letters in Old Indore State Records at Maheshwar

Letters in Holkar State Old Regords at Maheshwar.

Jagwant Singh (1839 80) On his death in 1839 he was succeeded by his son Jaswant Singh. In 1857 Tantia Topi and his brother looted several villages in the State, but retried on the arrival of British troops after a lew skirmishes.

In 1861 owing to the increasity of Jaswant Singh, the State was taken under in magement till 1873 when his powers were restored

Indiapit Singh (1880 91) Ranpt Singh taken under urmagement till 1873 when his powers were restored Jaswart Singh died in 1650 and was succeeded by his brother Indiajit Singh. In 1883 Rānā Indiajit was entrusted with the administration of the Villa bargana and given full powers in 1886.

Ranpt Singh (1894--- P

On his death in 1894 Indiajit Singh was succeeded by his son, the present Chief, Ranjit Singh at present a minor. He was educated at the Daly College, Indore, and the Mayo College at Ajmer

The State, though it suffered considerable loss of territory in the 18th century, never became turbutary to any of the Malwa chiefs. It neither pays tribute to not receives tānka from any Darbar or the British Government

Titles

The Chief bears the title of Rana and is entitled to a salute of 9

Connections and solutives of the Ubict

The present Chief has a step brother Dasharath Singh, and one real sister by name Chandra Kuwar Buji who is married to Rājā Jaswant Singh the present Chief of Sailāna

His mother Mahānān Dhankuwai Bā Sābeba is the daughter of Daulat Singh a Ch uthān Rājput of Ayrāl His step mothers are Mahākuwai, daughter of Ishwai Singh of Māndwa and Rupkuwai daughter of Adi Singh Chāodā Rāput of Bilodiya. The Rānā ya pateinal anut was mairied to Prithi Rājā II (a Kinchi Chauhūn), the chief of Bāna (Gujarāt), whose son Rājā Mān Singh was the late rulei of that Sāte

Archmology

Tive miles from the town is the Bawangua (fifty two vards) hill a place of considerable sanctity to the Jains. It derives its name from the popular idea as to the height of the gigantic figure of the Jam teacher Gomateshwara. In a picturesque site such as the Jams have always loved to choose for their places of worship, half way up the sterp ascent of the hill stands this colossal figure cut out in high relief in the face of the rock. The figure is 72 feet in height and somewhat weather-worn, but can still be seen to belong to the Digambara sect, It is decorated on the arms and hips with branches of the bar tree usual in images of this teacher. On the summit stands a small temple made of the remains of an older building An inscription shows that the earlier structure was built by Mina Ramchandra in V S 1223 (1166 A D) and was repaired in 1516 (1459 A D) in the time of Mahmud Khilji of Malwa Large numbers of Jam pilgrims visit the place on the full moon of the month Paush (January) At the foot of the hill are some Jain temples, which are good examples of the degraded style of Hindu architecture followed in so many modern structures now a days

Reference - Journal of the Bombay Branch, Royal Astatic Society, XVIII 918,

POPULATION

Section III -Population

Tables (III and IV)

Three enumerations have taken place giving in 1881, 56,415. Enumera 1891, 80,266, 1901, 76,136, males 38,388, females 37,718 This lieuwit & gives a density of 65 persons to the square mile, a decrease of Variation 5 per cent

561

Of the towns and villages comprised in the State one town, Towns and Barwani has a population of over 5,000 persons, while three have a population of between 5,000 and 2,000, two between 2,000 and 1,000 14 between 1,000 and 500 and 313 of under 500. The average village population is 210

Of the total population 45,630 or 60 percent were born in the Migration State and 5,590 or 8 per cent within the limits of the Agency Of foreigners most came from the Bombay Presidency

These have been recorded since 1897 98. The average rate per vital thousand is for births 20 and for deaths 15

Statistics (Tables V

In 1899 1900 and 1900 01 the year of famme and the succeeding and VI) year the deaths rose to 31 and 97 per thousand

The sex returns give 983 females to 1,000 males and those for Jux and civil civil condition 98 wives to 100 husbands

Classified by religions there were 38,670 or 51 per cent. Hindus., Religions 32,594 or 43 per cent Annusts, 4,197, Musulmans, 335, Jams, 31, l'aisis and 9, Christians

The prevailing dialects are the Nimar Bhili form of speech Language and spoken by 26,256 and Rathavi by 25,827 or togethul 53 per cent of Literacy the total population. This is a more accurate figure for the Animistic population than that given above, as many Bhils and Bhilslas were returned as Hindus Of the population 6 per cent are literate, 1 per cent being temales

The prevailing classes belong to the Bhilâla and Bhil tribes Castes and Though agriculture is the nominal occupation of most of the popularions. lation actually but little cultivation is done by the Bhils who live mainly by the sale of jungle produce

The influence of Hindu surroundings is very noticeable in the Social case of dress Many Muhammadan women such as Lohars, CHARAGTER-Pinjāras and Rangārās wear ghāgras (petticoats) and orhnis or Dress saris like Hindu women At times the dress is so similar that it is difficult to recognise the women of the above classes of Muhammadans from women of the lower Hindu castes, such as Bhamis, Kunbis, etc Muhammadan women also wear most of the ornaments used by the Hindus such as bawatia, bajūband, kadas, dal. todas, bichha Many Muhammadan men tie their pagris after the Hindu fashion Some Musalmans put on dhotis in place of barjamas.

Food

The food of 11ch people among Hindus consists of wheat flour, nice, dal, ghi, sugar, vegetables, milk, cheese and fruit Middle class Hindus eat lice, wheat, jou at, dal, milk, ghi, &c Muhammadans in addition to these use the meat of sheep or goats. Poor people eat jowar, muze, bājia, milk, chhānch, (cuid), gur, and vegetables They eat wheat very occasionally The rich and middle class people usually take two meals a day, while labourers and artizans have three meals. The hours for meals vary from 8 o'clock in the moining to 12 noon and from 5 o'clock in the afternoon to 8 o'clock at night among different castes The Saiaogi Banias (J uns) always take their meals before sunset, lest they should kill or injure any insect while cooking or eating at night, these animals being attracted to a fire

The approximate cost of the duly food with the rich is from 8 annas to one rupee, with the middle class from 4 annas to 8 annas and with the poor from one anna to 2 annas Opium, ganja, bhang and country liquor are mostly used as stunulants Rapputs and a few other classes give an intoxicating drink, called kusumba, a solution of opium, to their guests together with sweets

Daily hfe

Traders and artisans generally rise early in the morning at 6 o'clock and go to their duties at about 8, they return to their houses at noon, take a meal and return to their shops after a rest at about 3 pm They are engaged in business till evening when they neturn home The agricultural classes are engaged in their occupation from niorning to night

The jungle districts such as Pati and Newall are so malarious (Table VI) that even in normal years the Bhils suffer severely, while it is difficult for officials to remain there Till 1896 97 no registration of buths and deaths was made Since 1897 98 the system has been introduced, the results are given in the table

CHAPTER II

ECONOMIC

(Tables VII XV XX1X and XXX)

Section I -Agriculture

(Tables VII to X)

The State territory is much cut up with hills, the Sătputi tange pyssing through the centre of it. To the north and south of the tange statch ferthe plants forming the Brunan, Riput and Anju par gamas, on the banks of the inves Naibali, and the Jalgon paragana bordering on Khindesh. The Goi, small rives divides the Sitpuri runge into two branches and his formed ferthe plants for miles along its banks which constitute the Shiwad and Pati par gams. The hills are of basalt which be decomposition have left large patches of ferthe black soil even among the hills themselves The plants on either side of the range produce I hairf cops on 1 large scale and into on a small scale. They are, however, dependent on the rains for their water and consequently for the last few veais the outturn has not been very satisfactory.

The different classes of soil in the State rie lālī, black soil, pān Classes of soil dhan, grevish, bliūn, grey, icti kankrili, patlirī or baidī, a stony soil

Refin to black son includes the venetuse late guidaln attam, or best, ball guidaln mathyam (wexage), lath mid awal (or ordinary fine) class) and late mid dayam (wexage), lath mid awal (or ordinary second class) in helf mid dayam (ordinary second class) in helf guidaln uttam and madhyam wheat, gram, cotton, no.20, and other crops are sown with good tesults. The black sort reaches a depth of from four to seven feet. In hath mid awal and in dayam, gram, cotton, and all crops, except wheat, are sown. The black sort is in this cross only 2 to 2 for the per painting, as soil of whits cloour, suiced to make, tobacco, no.20, hath, a soul of whits cloour, suiced to make, tobacco, no.20, hath, a fair and chillis, etc., is found generally on the outshirts of villaces.

Bihin (gray) consusts of light black and white coloured soil and is fitted to crops of joxiār, bājna, til and cotton Reti kankalī (baād oi khan da) consusts mostly of τ hand stony soil mixed with a large quantity of gravel Cotton, bājna, joxiā, kulthi, tilli, and mimor crops use generally sown in it

In two divisions of the State, the Narbada and the Jalgon divisions, the country is generally level, and the soil inch and easy of cultivation it it is not allowed to be fallow too long and become overgrown with giass and weeds

The Bhils who cultivate in the hills are not good agriculturists and generally grow only the inferior cereals which require but httle labour. They as well as the Bhilalas do not generally plough sufficiently deep being content to sow on the surface

Rabi and than if crops are sown according to the nature of the System of soil and the class to which the cultivator belongs. In the Anjar cultivation,

parguna and Jalgon where high class cultivators live rab: crops are largely sown, whereas in the Salpuri division where Dhils and Bihlians predommate, Iharif crops prevail. In rest of the State kharif crops are more general.

Extension of decrease of caltivation (Table VIII, App. A.)

The area under cultivation has increased during the last few years. The average area cultivated for 1891 1901 was 140,000 acres. In 1905 06 it was 230,000 or 64 jet cent higher. The imagated area has usen from 1.000 acres to 2.000.

Preparation for ploughing After the $Akh\tilde{a}\tilde{a}j$ in the month of $Dars\tilde{a}kh$ (end of May) the soil is prepared. The cultivation first removes all debris, diried steins, and toots from the ground and cleans the coil. The soil resulved to iahs crops is ploughed continuously during the khaif season in ords; that it may be theroughly scaled with the rain

Inne of sowing Jowar, bājia, cotton, tilli, tāui, murc, nila and some pulses are son n in the month of Asādh (middle of June), wheat, gram, alsi, and other rabi crops in the months of Kunwāi and Kāntik (from the beginning of October to the middle of November)

Festivals it

At the time of sowing cultivators worship their implements and bullocks and distribute sweetmeats

Favourble omens are not generally awaited Some cultivators take mannat (vows) at the time of sowing and sacrifice a cock to the plough. There are certain influences which are considered favourable for sowing patientlar crops, thus muse, båjia, tilli, tilar and cotton are sown in the Aidra Nakshatra, jowār in Piniarvasu, and wheat in Swäii Nakshatra.

Weeding

Crops at the *kharît* are weeded two or three times the *rabi* crops do not cenerally require weeding

Reaping

Maue, bhjua, pulses, rāta, and bhādh are reaped in Bhādon (beginning of September) Jowār, cotton, tills and urad in Kārith (No. embes), fūar in Paush (Januay), wheat, gram and als in Māgh and Phālgun (February and March) All copsaise cut with the darāta (sickle), the ears (bhutta) of maize are first cleased of their sheaths and when dry, taken out and thrushed Tūar is similarly teated This seed is extracted by shalang the dred plants Othei grams are collected in the khala (thrashing ground) and trodden out by bullocks, the gram being atterwards separated by winnowing Cotton is either picked from the growing plant or collected when it falls The picked cotton is always of better quality.

Cost of

In the case of a *bharif* crop $\frac{1}{6}$ of the total outturn of the crop is expended in the cost of reaping and in the case of rabi crops $\frac{1}{6}$

Rotation

Though totation is not systematically practised cultivators often alternate cotton with jouair, jouair with tills, bajra and wheat with jouair and cotton; a rabi ctop is not sown two years consecutively in the same field unless it is presented.

Village sweepings and cattle and sheep dung are used as manuic Manuic Fifty head of cattle yield fifty carts of manuic every year

The principal implements used in agriculture are —the hal or Implements plough, bakkhar (harrow or weeding plough), tiphan (seed tube), lobja (weeder), duli, kasati, nayatisa, kusla, pās, kushād (axx), darātis (sickle), kundan, juda, gāda, mota, nādi, kanna and dula.

At the Iharif 150,000 acros are sown on an average, the most are under important crops, being cotton (25,000), $b\bar{a}\mu\alpha$ (36,000), $goax\bar{g}$, $goax\bar{g}$

The puncipal food clops at the kharif are — jowêr (Soightun Puncipal vulgare), bāji a (Pencillaria spicata), makka or maize (Zea mays), fool olops tilli (Sosamuni undenun), tilan (Cajanus indical), sili (Oryza sativa kuldin (Dolichos biflorus), mäng (Phascolus munco), chavala (Dolichos sunsus), blidadi, rida (Panucum fiomentaceum), urad (Phascolus indicatus), and at the rabi — wheat or gehun (Triticum aestivum), gram or chana (Ciecr anetinum), also to lusseed (Limuni unstatissimum), nighbali (Arachis hypograf), masiir (Ervum lens)

Cotton is the important fibre grown in the State $San(Crotola\ _{P_1})_{thes}$ is suincea) and ambāri (Hibrsens cannabinus) are also sown to some extent

About 70 acres are sown yearly with poppy, no hemp is cultivat. Puppy ed for druge

The commonest (testables are labran (gank), aln potto, sweet-Gaden potto (Ifomeac batatas) punds, tuna, kaddu, kāki (cucumber), iroduc, and various kinds of gourd Of finits, mangees, pluntans, guavas, and custaid apples are the commonest Haldi (turmenc), dhama (cortander), ginger and methi (Trigonella fornum quacum), are the spices mostly sown

During the last five years much has been done towards improv. (Trueation ing irrigation In 1881 91 the average area under irrigation was and (x) 1,300 acies, in 1902 it was 2,000 and in 1904 05, 2,600

Vegetables, wheat, gram, inseed and mustard are often watered while poppy and sugarcane require constant watering

The principal sources of irrigation are wells, tanks, baoris, and Mode of bands. Wells are worked by the charas and rahat (Persian wheels) irrigation and by channels from tanks and bands.

The cost of digging a well depends on the nature of the soil and Average varies for *kachicha* wells from Rs 100 in Bauwani to as much as cost of wells 600 in Jalgon and for masonary wells from Rs 300 to 500

About Rs 2 per bigha is charged by the State for the use of Water rates, water from Darbai wells and tanks

The average cost or irrigating a field by a well is Rs 9 to 10 and by a bandh, Rs 4 per bight bargana and Jalgon where high class cultivators live rabi crops are largely sown, whereas in the Satour's division where Bhils and Bhilalas predominate, thant crops prevail. In rest of the State, tharif crops are more general

Extension cr decrease of oulingstion App A)

The area under cultivation has increased during the last few years The average area cultivated for 1891 1901 was 140,000 acres (Tuble VIII. In 1905 06 it was 230 000 or 64 new cent higher. The imageted area has usen from 1,000 acres to 2,000

Preparation for plough-100

After the Alliatia in the month of Bassalli (end of May) the soil is prepared. The cultivator first removes all debris, dried stems. and roots from the ground and clears, the soil. The soil reserved for rabi crops is ploughed continuously during the kharif season in order that it may be thoroughly soaked with the rain

Tune of sowing

Jowas, basra, cotton, tills, tuar, marge, sala and some pulses are sown in the month of Asadh (middle of June), wheat, gram, alsi, and other rabi crops in the months of Kunwa, and Kartik (from the beginning of October to the middle of November)

Festivals at BOWIDS

At the time of sowing cultivators worship their implements, and bullocks and distubute sweeting its

Payoutable omens are not generally awaited. Some cultivators take minut (vows) at the time of sowing and sacrifice a cock to the plough. There are certain influences which are considered favourable for sowing particular crops, thus maize, barra, tills, tilar and cotton are sown in the Aidra Nalshatra, sowar in Punarvasu. and wheat in Swati Nakshtra

Weeding

Crops at the kharif are weeded two or three times the rabs crops do not cenerally require weeding

Reaping

Maize, baira, pulses, rala, and bhadh are reaped in Bhadon (beginning of September) Jowar, cotton, tills and grad in Kartik (November), tūar in Pausli (January), wheat, gram and alsi in Mach and Phaleun (February and March) All crops are cut with the darâta (sickle), the ears (bhutta) of maize are first cleared of their sheaths and when dry, taken out and thrushed Tuar is similarly treated Tills seed is extracted by shaking the dried plants. Other grains are collected in the Lhala (thrashing ground) and trodden out by bullocks, the grain being afterwards separated by winnowing Cotton is either picked from the growing plant or collected when it falls. The picked cotton is always of better quality.

Cost of reaming.

In the case of a kharif crop to of the total outturn of the crop is expended in the cost of reaping and in the case of rab; clops

Rotation

Though 10t ition is not systematically practised cultivators often alternate cotton with jowar, jowar with tilli, bajra and wheat with jowar and cotton, a rabi crop is not sown two years consecutively in the same field nules it is irrigated.

Village sweepings and cattle and sheep dung are used as manufe. Manufe Fifty head of cattle yield fifty carts of manufe every year.

The principal implements used in agriculture are —the hall or Implements plough, bakkhar (harrow or weeding plough), tiphan (seed tube), holpa (weeding), dult, hossatt, nayatisa, kusla, pās, hinhād (ave), davita (seek), bunda, uda, azāda, natua, adāt, hanna and chāk

At the khaif 150,000 acres as sown on an average, the most $_{\rm cop}$ the most $_{\rm c$

The principal food crops at the kharif are — joing (Soighum Principal vulgare), bājira (Pencillaria spicata), makka or maize(Zea mays), fool acips till (Sessmum indicium), till and Cagamis makeises), štil Cryas satīva hillin (Dolichos bifloris), mūng (Phaseolus mingo), chacala (Dolichos sinensis), bhādali, rāla (Penueum fomentaceinu), unal (Phaseolus radiatus), and at the rabi — wheat or gehun (Tritium aestivum), gram or chana (Cier aratinum), also or huseed (Limium unstatissimum) mūgphali (ka aclis hybogoda), masīr (Erveum lens)

Cotton is the important fibre grown in the State San (Crotola Fibres ria jimeca) and ambāri (Hibiscus cannabinus) are also sown to some extent

About 70 acres are sown yearly with poppy , no hemp is cultivat Poppy cd for drugs

The commonest vegetables are lahsan (garlu), alu potato, sweel-Garden potato (Ipomeca bataias) pindis, intan, haddu, hähr (cucumbet), probluc and various kinds of gourd Of finds, mangeos, plantains, guavas, and custard apples are the commonest Haldi (tuineiic), dhania (contander), ginger and methi (Trigonella fornum quacum), are the spices medity sown

During the last five years much has been done towards improve Inigation ing irrigation. In 1881 91 the average area under inigation was aud ix) 1,300 acres, in 1902 it was 2,000 and in 1904 05, 2,600

Vegetables, wheat, gram, inseed and mustaid are often watered while poppy and sugarcane require constant watering

The principal sources of irrigation are wells, tanks, baoris, and Mode of bands. Wells are worked by the charas and rahat (Persian wheels) irrigation and by channels from tanks and bands.

The cost of digging a well depends on the nature of the soil and Average varies for *kachicha* wells from Rs 100 in Barwain to as much as cost of wells 600 in Jalgoon and for masonary wells from Rs 300 to 500

About Rs 2 per $b\bar{\imath}gha$ is charged by the State for the use of Water rites, water from Darbār wells and tanks

The average cost or irrigating a field by a well is Rs 9 to 10 and by a bandh, Rs 4 per bigha

Brood of Cattle (Table VII)

Cansus

Diseases

prevalent

Cattle breeding is carried on to a considerable extent. The Nimari bullocks are of unusually powerful physique being well suited to heavy field work and for transport They are purchased by Government for the Supply and Irans ort Corps at Mhow

The figures since 1902 are given in Table VII Bullocks number about 36,500, cows 26,300, buffaloes 15,000, sheep and goats 32.000

The average price of the Niman bullocl varies from Rs 50 Priocs. Rs 150 and of cows from Rs 30 to Rs 60 The average prices of sheep and goats are Rs 2 8 each

Ample pasture lands exist in the State and no difficulty is experi-Pasture enced in feeding cattle In the famine year all the cattle were sent grounds into the reserved forests where there was ample grass both tor local and foreign cattle About 56 million lbs of grass were obtained

from the forests that year Phansi - a disease common among buffaloes The tongue becomes

swollen and congested It is lanced with needles and allowed to bleed freely Kanthāh -generally found among cows and at times among The neck swells to a great size buffaloes also As a cure the affected part burnt with a red hot stone Ral -Foot and mouth diseases Oil is given internally about 2 seer in quantity for a few days A plaster of wet black soil is prepared and is applied to a piece of cloth and tied fast to the hoof to prevent the disease from spreading further In some cases the rotten hoof is scraped with a rap: (scraper) and the animal is given fish to eat mived with bread, and water in which fish have been boiled is applied to the hoofs Sometimes the animal is made to stand in mire, and if the disease shows signs of spreading cattle of the village are made to walk in dusty soil in the middle of the day when it is hot so as to burn tho affected part Khoksha-Saliva flows from the mouth and the liver gets disordered Measures have to be taken in the beginning Chunam 1 of a seer, lahsan 1 of a seer, sar 1 of a seer, the roots of the dudhi tree are powdered up together and given three times a day Bhaora - This disease causes the animals to become giddy and fall The forehead of the animal is cauterised and castor oil is administered to the nose and ginger applied to the eyes For other diseases such as chhad, nanalkot, kamania, and mahmod cautering is generally resorted to

Agracultureal Population

About 95 per cent of the population in villages, except the town of Barwani and Rajpur and Anjar villages, depend upon agriculture In these three places the agricultural population varies from 75 to 85 per cent

The principal castes engaged in agriculture are -Rathias. Classes Bhilalas, Bhils, Mankais, Banjaras, Kunbis, Kachhis, Ahirs, Kolis. engaged Marus, and Güjars

Advances are made to cultivators in the form of takkavi. The T.kkavi takkāvı is given in cash for the purchase of bullocks, grain, seed and the sinking of wells Loans are also made to the cultivators

in cash on the security of their ornaments. On the loans interest at 6 per cent is charged Talkavi advances are recovered from the cultivators at harvest time, usually by instalments No interest is at present charged by the State on the takkavi advances owing to the impoverished condition of the cultivators. Interest on money advanced on the security of ornaments has also been remitted in many cases

Section II - Wages and Prices (Tables XIII and XIV)

Wages in all parts of the State are practically the same Skilled Wiges

labourers such as carpenters, goldsmiths, ironsmiths, musons, and others cain from six annas to one rupee a day according to the quality of the work done Charges for preparing silver ornaments vury generally from half anna per tola and those for gold from one anna to eight annas per tola The dyers earn from three annas to twelve annus every day Male lubourers get from 2 annus to four annus a day and female labourers from 12 anna to 2 annas a day and children from 1 anna to 2 annas a day

Those labourers who work in the fields at the harvest are genetally paid in kind A day's wages for cutting jowar consists of one basketful of bhuttas which yield about four chaukis, (i.e., 16 seers) of grain For reaping wheat and gram, which is grown mainly in the Anjar and Jalgon parganas, one chans is given for every twenty chansas cut, (a chans is a low of plants glowing in one fuirow) In this way a man gets about three chaukis (12 seers), a day In Silawad cupenters are sometimes paid four chaukis (16 seers) of coin as wages Male doily labourers get one chauki, females three kangans (three seers nearly) and children two kangans or two seers a day. In other parganas the State artizans are generally paid in cash

The prices of food grains have risen. The quantity of grain Prices given as wages decreases when prices are high and increases when (Tible XIII) prices fall. Where there are metalled roads the prices of grain are higher and also in villages near the headquaiters of the pargana where merchants live The prices of staple food grains in different parts of the State are given in Table XIII Jowar, maize and bajra are sown in all parts of the State and their prices do not vary much Wheat and gram are mostly produced in the Anjai, Rajpur and Jalgon parganas The higher rates in Jalgon are caused by the export of cereals to Khandesh

The material condition of the people is not very satisfactory Material Most of the people belong to the non cultivating class and little condition civilized jungle tribes who are poor and also suffered severely during the famine of 1899-1900

The middle class clerk's position is not good. This is largely due Middle class to his receiving low pay, while he has to maintain a respectable clerk. appearance before his superiors His family also do not contribute to the income of the household until comparatively late

Landlesa Libourer

The day labourer, although not in affluent circumstances, is in a better way than he was formerly owing to the rise in wages which has taken place. The jungle tribes to whom large numbers of the class belong were heavily hit by the famine of 1899 1900 and lost most of their cattle

Section III -Forests' (Table IX)

Trees and nsts

Typical of the country, the Barwani forests comprise a variety of trees of the deciduous species both large and small of economic value Timber is chiefly obtained from teak, sadad, bija shisham, anjan, haldu, lalam, chichlia, suis, kahu, and dhaora Species put to agricultural uses are teak, dhaora, anjan, tinas, khair, kalant, and dhaman Bamboos occur plentifully and are put to all uses. while the palas, kusum, bor and phopus produce lac The mahua, chirous and tendu as well as various tubers and bulbs are utilised for food The tubers called dhaols and hall musts are exported for medicinal purposes. Dyeing and tanning products are obtained from fruits, flowers, leaves or bark of bahera, al, aonla, ghat-bor, dhauri, ale

Grasbon,

dar, rohan	and jungly nil Th	ie leaves of teak, palās and sādar		
e extensively used for thatching in aboriginal dwellings				
The principal grasses met with and their uses are noted below -				
(1)	Puma	Excellent fodder		
(2)	Siri	Fodder and thatching		
(3)	Kunda	Fodder		
(4)	Gonrārs or bhastrs	Fodder and thatching		
(5)	Suklı	Poor fodder		
(6)	Chinari	Fodder and seeds consumed		
		by poor during scarcity		
(7)		soffia) Good fodder, valuable oil		
	(Andropos			
		of distillation which is		
		exported and forms the		
		basis of most scents. Oil		
		used in theumatic com-		
		plaints and consumptive		
		-		
	_	cases		
(8)	Baru	Leaves used for fodder		
		Native pens made from		
		the stalks		
(9)	Khursao11	Fodder Seeds consumed		
		by forest tribes during		
	1	scarcity		
(10)	Chema	Fodder Seeds consumed		
		by forest tribes during		
		scarcity		
(11)	Harı	Fodder		
(12)	Kııla	Fodder		
(13)	Machairi .	Foddes.		
(14)	Kharārt	. Fodder and thatching		
(15)	Phulera	Fodder		
By Mr. St. Joseph, Porest officer, Bhopawar Agency.				
1917	and the second second	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

FORESTS 569

The Reserved and Protected forests are in charge of the Chief Control Foiest Officer of the Bhopawar Agency who acts under the orders of the Political Agent He has his headquarters at Saidaipui and is assisted by a Forest Officer who lives at Barwani -

The forests are divided into five sections under foresters. In the Paissemil division in addition to the forester there is also a ranger who is in charge of that division. These divisions are again sub-divided into 12 sub-divisions under sub-rangers. Four depôts lave been established for the collection and sale of wood, each under a nádadir who collects dues and keeps the accounts. The sub-rangers are assisted by forest guards including the forest officer, 5 foresters, 73 forest guards and others amounting in all to 93 mm.

The mulk; jungle and waste land in the vicinity of cultivated land is under the control of the revenue officers

All fellings are made under departmental supervision, and the produce vold in situ, or fashioned into marketable sizes and transported to depols for sale. The collection of minos products is allowed on a pass. Produce is exported by means of carts or joils, on pick numnals or by head-loads.

The greater part of the forest is reserved, but is open fiee for the collection of dead fuel and minor products. The removal of green would and bamboos is regulated under departmental super-tion. Graining is also controlled, areas coppied are undergoing reservation. Design strictly closed to grazing.

The poot classes manufain themselves largely by the collection Relvisin with audi sail of forest produce which they remove by head loads. The 1 elequic aboriginal tribes resort largely to the forest, after their Nierif crops have been hair vested, and collect jungle products for sale or house hold consumption.

The large areas reserved are in case of need thrown open and more than meet local demands for fodder. Owing to the great extent of the forest fuel is plentiful

The forests are protected from fire by a system of external and I to precent internal file-traces, which are kept clear during the fire season A staff of watchers is also maintained during the hot and dry period. Forest villagests and others generally are bound by regulations to easier when fires break out.

In tunes of scarcity besides the opening of the forests to the free Use of forests collection of minor products and for grazing, the department affords in fumine, relief to the aboriginal tribes by employing them in the collection of timber, fuel and fodder at depôts. All local cattle and large numbers of animals from outside were allowed into the forests in 1899-1900 the grazing being regulated by a rotation of areas

The areas of reserved, protected and mulks jungles are respectively about 600, 150 and 30 square miles.

Revenue

The average revenue is about Rs 34,000 the expenditure amounting to about Rs 23,000. No special concessions are granted to encourage clearance of jungles or planting of trees. The cistes which mostly inhibit the jungle tracts are Bhis and allied tribes who are employed by the forest department receiving 2 anims a day per man, 1½ anno per woman and one anna per child

Trees The commonest trees found in the State forest are given below -

Vernacular names	Brianical names	Uses
Al oı Alu	Mosinda citrifolia	Dye is extracted from the
Anı or Sādad	Terminalia tomentosa	Used for house building, agricultural implements, fuel and charcoal
Anjan	Hardwickia binata	Used in building and for chargoal and fuel
Aonla	Phyllanthus emblica	Gives excellent charcoal, fruit and bark used in medicine and tanning, fruit is eaten
Apta oı Astıa	Bauhuna racemosa	Used as fuel, fibres used in rope making, leaves used for bidis
Babül	Acacia arabica .	Heart wood very hard, bark used for tanning, its gum is collected, catachu prepared
Bahera ,	Terminalia belerica	Fruit used medicinally and also for dveing
Bamboo	Bambusar arundunacea Dendrovalamus struc- tus, and other varieties	Supplies many industries, baskets &c, are made
Baı	Funs indica	Poor timber, tree worship ped, leaves for plates.
Bel	Agle marmelos	Fruit used medicinally for diarrhoza and dysentry, and the shell used for snuft boxes, &c, leaves offered to god Shiva
Bhokar	Cordia myra	Fibies used for ropes, fruit ripe and raw is also eaten
Bıa	Pterocas pus marsupuun	Used for building houses etc
Bor, Ber	, Zızyphus jujuba	Wood used for agricul tural implements Gives gum, lac Ripe fruit is eaten
Boudora .	Lagerstroemia paros	-Bark and leaves used for tanning and wood for agricultural implements

-	Botanical names	Uвся
l	Clerodendson Roybur-	Used for fuel
l		Finit eaten Bark toi tan ning, wood used for furniture, etc
6	Gardenia turgida	Fruit eaten, wood used as
A	llbizia procera	Bark used for tanning, gives charcoal, seeds for spuff, wood for fainiture
F	rous glomerata	Wood durable in water, used for making toys
G	irewia tiliœfolia	Used for cart, shafts, handles, and charcoal
A	nogissus latifolia .	Wood tough used for rail way sleepers, for furni ture and buildings
2	lizyphus vylocarpus	Used as fuel, bark and fruit give a dye, fruit eaten
6	lcacia lencophloca	Yields gum, leaves and bark give dye and a tough fibre
E	Balamics Rozburghu	Seeds give oil, fruit and back used medicinally
7	amarındus Indica	Finit eaten Wheels are made of wood
E	Ingenia jambolana	Bank used for tanning, wood poor, tipe fruit enten
7	erminalia arjuna	Gives good charcoal and fuel, used in agricultural implements
S	tephegyine parvifolia	Used for doors and tables,
P	omciana elata	Wood used for cabinet work, roasted and caten by poor Bhils, gives gum
R	eroria elephantum	and fiber. Common wood
P	ongamıa glabra	Oil extracted from seeds,
E	lrıodendron aufractuo sum	The root eaten medicinally, oil extracted, gives gum
A	cacia catechu ,.	and floss Katha is made and gives charcoal

- MARKET CONTROL OF THE PARTY O	CONTRACTOR AND PROPERTY OF THE PERSON NAMED IN COLUMN TWO	CONTRACTOR PROPERTY CONTRACTOR CONTRACTOR
Verngenla names	Botanical names	Uace
Koshm	Schleichera trijuga	Fruit eaten, gives good
Limb or Num	Melia azdirachta	Used for farmiture, fruit gives oil and leaves used medicinally
Mahadak	Arlanthus creelsa	Yields gum, bark and leaves used medicinally
Medsingh	Dolichandrona falcata	Leaves used for cattle fod-
Mohun	Odina wodier	Poor timber
Moho oi Mahuā	Bassıu latıfolia	Flowers eaten and gives spirit and oil
Moka	Schubera swietenisides	Leaves eaten in times of scarcity, good timber
Palās	Brtea frondosa	Bark gives fibre, lac is produced, leaves as plates wood as fuel
Pingra	E1ythrina 1nd1ca	Poor tunber
Phāsı	Dalbergia paniculata	Used for fuel
Pipal	Ficus religiosa	Poor timber, tree worship-
Pipii	D_0	Common wood
Rohun	Soynuda febrifuga	The wood is strong, give-
Sã _b	Tectona grandis	Best wood in India as timber
Salaı, Silı	Boswillia serrata	Gives charcoal and gum , used medicinally
Sāvar	Bombar malabaricum	Gives cotton, root is used as tonic, wood used for planking
Seias	Albızzu odoratıssıma	Poor wood, leaves used as
Shiwan	Dalbergia sissu	Used for furniture.
Iniwar oi Aon	lı Cassıa aurıculata	Leaves used as vegetable in famine, seed and bark, etc used medicin ally
Temru	Diosypros tomentasa	Ripe fruit is eaten, black ebony of the wood used in ornamental work.
Tinas	Ougeinsa dalbergsosde.	Used for agricultural pui- poses, furniture, etc.

Section IV - Minesand Minerals

No minerals have as yet been found in the State

Section V -Arts and Manufactures (Table XI)

Oil, ghi, blankets, coarse khādī cloths, nswān, dani, lugdars, Il und melua ghāgeas, and lac churis (bangles) are made locally. The manufacture refer shi, which is mainly exported to Khāndesh has decreased owing to mortality among the cattle in the last famine. Women of the Bohorns, Musalmėns and other cultivators spin cotton for mis@r and daris.

Carpets and rugs are prepared in the Central Jail Those is a great demand for these attocks from local people Plankets an made here by Bhils and Bhāmis on hand looms in some quantity and are sold locally and also exported

Very little poppy is cultivated here and no opium is minu Opium tactured.

Printing on various fabrics is carried on at Barwani and Rippin Printing.

Three ginning factories have been established in the State at Protones Anjar, Khetia and at Talwada. The factories at Anjar and Klotia (1 the Al) were opposed in 1890 and at Talwada in 1903, a cotton press being also erected there. The current impression is that the mills have deprived many families of the accoration of spinning by hand, though it is admitted that a large number of labouters are employed in the factories every year during the busy season. Pinjaina still can ploy women of different castes to demo cotton by hind are the klankin (cotton seed) so obtained is superior for agricultural purposes to that from the ginning factories.

Forty two gns have been erected in the Anjar factory and about 150 men are employed there during the season. The rates of wage vary from 2 annas 6 pies to 4 annas and 6 pies per day according to the amount of work done. About 3,900 māms (33,429 cw.) of raw cotton are consumed on an average every year, the gunned cotton being disposed of at Mhow, Indone, and Dhuha (hhāndesh). The average outturn of ginned cotton is 4,500 māms. In 1900 only 2 mānis weie ginned owing to the famine. The cotton piess at Talwāda was started in 1903, on an average 400 bales are pressed.

There are 24 gms in the Khetia factory where 14 permanent and Bary selection.

40 temporary bands are employed every year. The rates of wages for men vary from 3 annas 6 pies to 4 annas, and for women from 3 annas to 3 annas 6 pies per day. About 1,700 māns of law cotton are consumed on an average, the outtuin of ginned cotton bring 600 mānis. It is exported to Khāndesh only. Work in the factories commences from the beginning of November and lasts whill the end of June.

The supply of labour for factories is generally adequate, as labourers earn from 5 to 6 tupees per month which is sufficient for their mainteanne. They are mostly local men though a few come from advancer States.

Distillanes

Three distillenes owned by the Abhāra contractor have been estabhshed. The Kheta and Pānsemal distillenes were exected in 1840 and the Darwāni distilleny in 1897. No statistics of the output from these distillenes are available.

Section VI -Commerce and Trade.

Trade is not in a very flourishing condition owing mainly to want of good communications and the distance of the indivary Ginnerms the principal article of trade. The old custom under which grain lay stored in the warehouses till the chance of tuning a large profit appeared, has almost entirely died out. Merchants generally are fairly well off and some have amassed considerable fortunes in leading money to the cultivators and increving grain in lettin at the hervise.

Places where imported and experted

This State trade passes to Mhow on the one side and Khandesh on the other, ice, gui, salt, occoanuts, kerosine oil, copper and brass versels and cloths being imported from these places in lettra for grain, cotton, ghī, tilk, sweet oil, etc. Barwāni has very little trade with Gujarāt, the only article imposted from that district being telacor.

Chief centres of tasks

The chief centre of grain trade is Palsud which is situated in the Silawad barrana The principal towns where markets are held are Barwani, Ripur, Anjar, Silawad, Palsud, Khetia and Pansemal The markets at all these places are held on fixed days, the average attendance varying from 1,000 to 2,000 persons. The markets are chiefly distributing centies Banias and Echotas and a few other castes are the chief sellers , they are generally owners of their shops and are mostly local men, while the principal havers are mostly cultivators from the surrounding villages. The Banias and Bohouss generally purchase direct from cultivators Lately, cultivators have commenced taking their goods personally to Khandesh, Mhow and other places where they dispose of 11 themselves and 1mport other necessary articles on their return, thus securing the probt that formerly went into the pockets of the Banias Most transactions are carried on in cash, but in some places cultivators give giain and jungle produce in exchange for sall, gur, etc

Collecting and distributing agencies

The most important local firms are those of Lachirām Mannalāll Bhuramātu, Mohanbhā Mojilāl, Lachirām Manjisa, Nānābhai Bhilabhāi, Kālu Bholu, Kania Rām Khubchand, Shāhgrām Raikhchand, Pyanlāl Haridās and Ballabhseth.

Custos engaged in trafe. The principal castes engaged in tiade are Banias (including Numa, Dasona, Agartwal, Oswal, and Sanaogi who are Jams) Bohoras, and Muhammadans They deal in giain, cloth, oil and spices, and

also make loans to cultivators Many potters in the hills in addi tion to their own profession purchase grain which they sell locally when prices rise

Trade is carried on here with Khandesh by means of the metalled Mode of road which joins the Bombay Agra road at Jalwania (25 miles chiringe from Barwani) The Thikii Talwara 10ad which has lately been opened and joins the Bombay Agra road at Thikn (6 miles from Khalghāt) is the principal route used for trading with Mhow A road from Khetia to Rajpur via Pansemal and Palsud is now under construction and will be of great use in trade with Khandesh Besides these there are numerous country roads running through different parts of the State In the rains goods are taken by the Narbadā in boats to Kherighāt, near Barwāha station on the Rājputāna Mālwā Railway, whence they are sent by rail to Mhow and other places Carriage is generally done by carts and in the Jalgon division donkeys are largely used for the same purpose The Rathias, Bhilalas and Muhammadans are the principal persons engaged in carriage Tobacco is imported from Gujarat by unmetalled roads. Till 20 years ago all carriage was in the hands of the Banjaras, but since the introduction of railways and improved roads their trade has almost entirely disappeared Shopkeepers are to be found in large villages only. They are mostly Marwaris, Gujarātis, Baniās and Bohoras They sell gūr, salt, tobacco, ghī, cloth and other articles to cultivators and purchase jowar, and other grains, cotton and oilseeds, also often making cash advances to cultivators These shopkeepers sell the articles in their turn to the large trading firms at Dhuha, Bombay and Mhow

The importation of grain from foreign territories has been marked Growth of since the famine of 1897 Previous to this very little grain was imports imported into the State The import of kerosine oil has increased rapidly being found cheaper and better than vegetable oils Formerly coarse local hhādī cloth and jagannāthi were generally used for coats and parjamas, but now imported cloths are used in large quantities The merchants deal directly with Bombay The chief articles imported directly from Bombay are cloth, gin, sugar, spices, cocoanut, cotton thread, kerosine oil, match boxes, groceries, silver, and gold, which are sent by train as far as the Nardana and Dondaycha stations on the Tapti Valley Railway on the one side, and Mhow station on the Rajputana-Malwa Railway, on the other and thence in carts. Cotton is exported directly by some merchants to Bombay. Glii, rosa oil, tilli oil, are also exported to a certain extent The retail dealers in cloth, always attend the different village maikets on the market days during the week and dispose of their goods, They go to the central village for one or two days during the week in order to purchase goods and to settle their accounts Thus a retail dealer of Barwani attends the Barwani market on Sunday and then goes to Anjar, Palsud, Silawad and Patr markets on Monday.

Tuesday, Wednesday and Thursday respectively He then returns to Barwani at about noon on Friday and settles his accounts, &c., on Saturday and again resumes the work on Sunday The same routine is followed all through the year by the retail dealers in different parts of the State

Capitalists

Most of the local capitalists, who number 35, are both bankers and merchants. Of these capitalists there are two who are supposed to have over 15 laklas, 16 who have trom Rs. 75,000 to 15 laklas, and the remaining 17 have from Rs. 15,000 to 75,000. Only in seven cases does the capital come from entisted the Stat. Of these four are merchants who have their headquarters at Indoes, Saheda, Mhow and Missipin and who work through their agents.

WEIGHTS
AND
MEASURES
Precious
stones

Precious stones are not generally dealt in here In case of any necessity the standard weights, namely, tota, māsas (māshas), ratti and ging are used Totas and māsha are made of biass and china Small red beads (called pote) sometimes serve the purpose of rattis.

Met ds

Iron, brass, copper, &c, are weighed by the seer which is equal to 80 kaldán rupies in weight. The seer weight is usually made of iron, square or round. In addition to this seer weight there are the following weights also made of iron.—

```
1 Maund
                           40 secrs (80lbs)
1 Adhman
                       _
                           20
1 Dasseri
                       _
                           10
1 Paseri or dhari
                           5
                      =
1 Dhàiserì
                       =
                           21
1 Sawāserī
                       =
                           1+
1 Seer
                      =
                          80 kaldar Rs
1 Achher, adhscer
                      ---
                          40
1 Paoser
                      =
                          20
1 Athao
                      _
                          10
1 Chhatal.
                          5
1 Adhchhatāk
                      =
                         21
```

Gold and sil

For gold and silves, totas, māshas, rattis and gunjas are used One tota is equal to 12 māsas, i māsa to 8 rattis, and 1 ratti to 2 gunjas One Ujjami rupce and a māsa are usually substituted for the tota weight in weighing gold and silver A weight of china forms the māsa.

Attacles of balk Grain is usually measured by bulk in iron or brass measures

These measures are divided thus —

```
1 Chauki = 4 seers
1 Käugan = 1 seer measure
1 Tul: = 1 , ,
1 Tuka = 1 , ,
1 Mula = 1 , ,
16 Chauki, = 1 maund
```

= 1 man

Alkali, coffee, spices, molasses, sugar and cotton are weighted 0therarticles with the same weights as those used for biass and copper. In the Talgon division 40 secis kapāsi is equal to one maund and three maunds equal to one balla. In the case of bakadas, 16 seers equal one maund and 20 maunds equal one khandi Gram is measured in the Jalgon division by the measures used in British India (Khān desh) namely -

1 Pauls 34 secr 1 Maund 20 pailis 1 Khandi = 20 maunds

For drugs, tolas, masas, rattis and gunras are used as in the case Drugs of gold and silver

Rice and salt are dealt with by Langan, chauli, &c, in the Naibada and Satpura divisions, whereas in Jalgon the pails measure of Khandesh is used. Other articles are weighed by ordinary weights, namely -

1 Seer 80 tolas 1 Maund 40 seus 1 Khandi 20 maunds

Liquids such as milk and oil are generally measured. These Measures of measures are made of copper and non or brass not of any particular torm Ghi is weighed by the secr. &c.

The gaza, hath, tassu, and English foot are used in measuring cloth Measures by The gaza and hath measures are made of tron, brass or wood. They are marked of with tassu and giral. Cotton and silk are sold by weights, and the cotton and silk goods (manufactured) either by weight or by length The Butish standard measures are used

Dressed stones are measured by surface, other stones and all Measure by masoniv work in cubic feet. Timber is measured by the foot measuic or hath Earthwork is measured by the foot

sm face and cube confents Mensure of

The State official year begins from the 1st April and the Chris tian era is followed The Vikiama Sanuat era is observed by the commercial class The Samuat here commences from Chart Balli Padua that is six months in advance of the Samvat followed in the Bombay Presidency where it commences on Kātil Sudī padua (November) In the Jalgon pargana the Sanvat of Bombay is followed

Section VII-Means of Communication (Table XV)

No railway traverses the State. In 1891 there were roads from Roule Barwani to Raighai, a distance of three miles, Jalwania to Lingwa (7 miles), a section of the Bombay-Agra road, Barwani to Jalwima 25 miles, Barwani to Anjar (10 miles), and Barwani to Bargor 40 miles All these roads except the Jalwania Lingwa were unmetalled The Jalwania-Lingwa road is a section of the Bombay-Agra road, and is under the management of the Central India Agency Public Works Department In 1901 all the above roads but Barwani-Baigor were metalled In 1896 the road from Anjar to Bilwa (connecting with the Barwāni Jalwānia road) was metalled. In October 1899 the

construction of Morda Khetia road (13 miles) was taken in finand and completed in October 1901 In Docember 1899 the construction of Rajpur Palsiat road (15 miles) was taken in hand and completed in October 1901 In January 1900 the roads from Anjar to Mohipure (4 miles) and Anjar to Talwada (11 miles) were commenced and completed in October 1901.

There are at present 118 miles of metalled roads in the State. The Barwain Jalwaina road joins the Bombay Agra road at Jalwaina and takes traffic to Mhow railway station on one side and Klibudesh on the other. This road has now been connected with Sardarpur-Kukshi road still under construction.

The Barwini Talwāra road vist Anjar joins the Bombay-Agia road at Thikn, the section from Talwāra to Thikn being constructed and jointly maintained by the Indoie and Dhar Darbārs

The Banwani-Khetra road which is almost completed takes traffic to Dondaycha milway station of the Tapit Valley Railway. The Tapit Valley mailway has attracted all the traffic in grain from the Satpuri region. This new road consequently is much used by the aborgmal tribes who can now without the intervention of Banisa take their commodities straight to the big marketes of Khindesh.

The Baiwani-Jalwania and the Barwani Thikri roads carry traffic to Mhow railway station

The annual average cost of maintenance is Rs 14,000

Finies

The Narhadā iiver is crossed by country boats, at Bijāsan, Sondul, Pichhon, Rāighāt (in fair weather also crossed by a trestle bridge) Kasitwad, Piplod, Shegaon, Awali, Barda, Daiwāra, (in fair weather crossed by a trestle bridge) at Mohipura, Khirmoi, Lohāta, and Nalwa

Post and Telegraph (Tadle XXIX) Impeiral Post offices have been opened at Barwani town, Anjar, Rāpjar and Khetia, the lest being in connection with Shāhada Post office in Khāndesh (Bombay Presidency), the other three under the Rāppitāna and Central India Circle A combined office has been opened at Barwāni A regular Dāk service is also munitained by the State Lines run from Barwāni, Slāwad and Pānsemal passing by Khetia, Bokrāta and Pāit, and between Barwāni and Pancham Pahār Six Mānkars are emploved as runneis The State Dāk is used almost solely for carrying official letters

A regular mail was first started in the year 1860-61 and used to run from Batwänt every day to Pēusemal var Anjar, Rājpm, Palsud and Newāh, the letters being carried by police sepoys The total number of miles over which the State mail ran in 1891 and 1901 were 66 and 100 miles respectively

The number of persons employed by the postal department (1905) was 16 runners, I clerk, 1 $d\bar{a}k$ $jam\bar{a}d\bar{a}r$ and 1 peon. In barganas the despatching work is done by one of the clerks of $kum\bar{a}sd\bar{a}r$'s office.

579 FAMINE

Section VIII -Famine (Table XXX)

The only cause of famines locally has been a deficiency of iain Causes, Rats and locusts (bobtia) occasionally cause local distress.

The staple food mains are barra, rowar, and maire, a failure of the kharit crops is certain to cause distress it not familie

Cultivators have various means of prognosticating famine. Some of these are -The blowing of a strong wind from the west during and at the approach of the rainy season is a had sign. If the sali tree (Boswellia seriata) blossoms twice in the year and the angan trees (Hardwickin binara) grow luxunantly and bear an unusual crop of pods (phalsi) it is a bad sign. The untimely crawing of clows at the commencement of the rainy season is iegarded as most mauspicious, also any trees which bear flower and funt out of season

In 1899 1900 the rainfall in Barwani pargana amounted to only 7 inches, in Aniai to 6, while the produce of the lharit amounted to 14,000 maunds, and of the rabi to 6,000 maunds instead of 400,000 and 40,000, received in normal years, while the lowest rates that ruled in the State market were between 5 and 6 seers of grain to the rupee, in a country where the ordinary rates are from 50 to 60 secrs The acuteness of the distress thus represented can easily be imagined.

An increase in the number of immigrants is a sure sign of appro Migration aching famine A migration register has been kept since 1899. In that year over 9,000 immigrants came into the State, nearly half being from Guiarat, one fourth from Central India and one-fifth from Khändesl.

The first famine recorded in the State was that of 1897. The 1897. whole State was affected, the principal sufferers being labourers and poor cultivators It lasted from November 1896 to the end of September 1897 Jowar, maize and bajra, the staple food grains sold at 5 and 6 seers to the rupee, and puces would have risen higher had not a State godown for the sale of grain been opened

The State had again to face famine of a far more severe type in 1899 1900 the year 1899 1900 Almost the whole State was affected, the pressure being heaviest in the Pati pargana The pinch began to be felt in September 1899 Relief works were at once started People sold their ornaments and household utensils only joining the relief works when every thing was sold. Cholera appeared in April and carried off many lives The total cost to the State was 37 lakhs includ ing (1 2 lakhs) on rehef works, and on gratuitous rehef Rs 19,000, while Rs 11,000 were received from the Indian Famine Charitable Relief Fund and Rs. 45,000 of the revenue demand remitted

A famine also occurred in 1901 02. It was caused by rats and 1901 08. locusts (poptias) which completely destroyed the standing crop over

an area of about 600 square miles, more than half the area of the State The distress, however, was in no way comparable to that of 1899 1900

Effect on nonulation These famines and the disease and sickness that followed in their train have caused a serious decrease in the population. In the famine of 1899 1900, 6,900 deaths were eigestered as due to famine and sickness. In the famine year of 1901 02 the public health was exceptionally good and the number of deaths were a httle above the normal.

Condition of farmers Special precautions were taken to save the cultivators from run Help in money and grain was liberally granted which enabled them to stay in their houses. Mailets were opened at difficient places in order to have food within easy reach. Most of the revenue demand was realised in kind and stocks of food grain made at important places in the Parganas.

CHAPTER III.

ADMINISTRATIVE.

(Tables XVI-XXVII) Section I -Administration

In all matters of general administration and in civil judicial cases The Ohief the Chief has full powers, but in criminal cases his powers are limited

The Rina pays no tribute to or receives no allowances from the Butish Government of any Native State He pays Rs 4,000 hali every year towards the cost of the Mālwā Bhil Corps, according to the anangement of 1865

The Chief is assisted by a Diwan or minister who exercises a Diwan. general supervision over the departments of the administration

The chief departments of administration are the Revenue, Judicial Departments Settlement, Public Works, Forest, Medical, Police, Educational, Customs, Treasury and Accounts, and Political or General

Hindi is the official language of the State in which all revenue Official records and judicial proceedings, etc , are kept An English branch Language is also attached to the Diwan's office for corespondence on important matters with the Political Agent

The State is, for administrative purposes, divided into three divi Administra sions The Nai bada or northern, comprising the par ganas of Barwani, tive Divis-Anjar and Rājpui , the Sātpui i or central division, comprising the parganas of Sılawad and Pati, and the Jalgon or southern division, comprising the parganas of Pansemal, Khetia and Newali A kamāsdār is in chaige of each division assisted by two naib kamāsdārs in the Narbadā and Jalgon divisions and by one in the Satpura In addition there are seven thanadars under the kamasdars and naib kamasdars. The headquarters of the kamasdars are at Anjar, Sılāwad and Pānsemal respectively. The tahsıldar exercises a general supervision over the Lamasdaas in revenue matters Each kamāsdār exercises judicial powers, both criminal and civil

All the villages in the State are khālsā and are supervised Village by patwaris, who are either paid or heieditary officials Autonomy Hereditary patwaris receive a share (adav) of the village grain from cultivators in return for their services. They have also been granted some revenue free land by the Darbar The rates of the grain share vary from four chaukis (16 seers) to 12 chaukis (48 seers) per aud per annum (an aud is equal to about 20 bighas of land) There are no hereditary patwaris in the Satpura and Jalgon divisions where they are paid by the State A tax called patwara hak is levied on the cultivator at the rate of annas eight per aud per annum in Satpura and from 12 annas to 1 Re in the Jalgon division. The duty of the pat waris is to realise the revenue demand and to report on all matters connected with the village administration to the pargana officer and generally to supervise village affairs. From two to five villages

are placed under each patwari. In addition to the patwaris there are the batel (or the headman of the vallage) gaon bala, and gaon mankar All patels are granted one or two and of land, revenuefree, in remuneration for their services. Some also hold lands in man. The duties of the patal are to inquire personally into all crimes and assist the police in tracing malefactors, to try to trige cultivators to settle on uncultivated lands in his village, to report through the patwaris if any cultivator is in want of tubkavi, to settle amicably all trifling disputes arising about lend, &c , among cultivators, to assist the patwari in the collection of the lang revenue, and to inform the Oction Department about the purchase or sale of cattle by any individual in his village. For this last duty he receives a commission from the Octroi Department, called singots, of one anna per head of cattle sold. The gaon balas and the mankar are also hereditary servants. They receive an aday (grain) share from the cultivators in return for their services. The rate of the adav of the balas is the same as that of the patwars of the village Some balass have also been granted land free of revenue The mankar also gets adav at a rate varying from 4 to 8 chaukus per and per annum, very few of them hold land, The balais and mankais carry out the orders of the patwars and the patel and help them in their work They are required to watch the village at night. They report to the batwari the occurrence of any offence and of any suspicious deaths in the village, Besides the patel, &c, there are kanungos in some places who work like patwaris and have the same rights. There are also some mandlois who hold hereditary jägiis

Section II -Law and Justice.

(Tables AVI, XVII)

Esrly days

In old days the Chief wa, the only judicial authority Procedure, however, was very irregular and defective

No rules were laid down as regards punishment. Whenever a crime was committed the case was brought before a panchögyar and was decided by the Rānā in consultation with the panchas Generally a fine was levied a large portion of which used to go into the pockets of the State officials, who in those days received very poor salaises and were consequently ellowed a share of the fines as a ort of allowance. Here was no jail in the State and if the accused had committed thefr or dacoity he was beatten with a rope whip or confined in the stocks (khoda) at the police thêriu. Small fines were imposed for offences against the body and many murder cases were compounded by making the murdeter pay compensation to the heirs of the murdeted man. In rape cases and adultery heavy fines were always imposed. No distinction was made between rape and adultery and between adultery with a mainted woman and with a widow.

Present system, On the removal of Rānā Jaswant Singh from the administrative control of the State in 1871 Govind Rao, who was appointed

Superintendent, proceeded to introduce reforms All criminal and civil cases were then tried by the Superintendent. Even at this time, however, no written statements were recorded, but merely short notes. All cases were tried summarily and an oral order was generally passed. In very important cases, only was the order or sentence written down Serious cases such as those of muider or decorty were sent to the Political Agent for final orders Khān Bahādui Naz if Khān, who was Diwan from 1873 to 1885. introduced a regular form of trial in which all statements were writ ten down, and judgments duly recorded, and promulgated in every case In the time of Pandit Sham Narayan the British Penal and Criminal Procedure Codes were introduced. He also gave limited criminal and civil powers to pargana officers

In the time of the late Khan Bahadur N M Khorv further Present reforms were introdruced and the present system was set on foot He divided the judicial department into separate courts and placed them under a Chief Judge with powers of appeal and revision in civil and criminal matters The British Criminal and Civil Codes were adopted in all the courts

There is no legislative officer in the State Circulars having the Legislation force of law are issued by the Darbar from time to time. There are now, in all 10 subordinate courts supervised by the Chief Judge to whom all the monthly, quarterly and annual returns are submitted Above these courts is that of the Darbar, which is presided over by the Diwan The jurisdiction of the Darbar court extends throughout the whole territory both in original suits and as a court of appeal and revision, in civil and criminal matters

The Chief when exercising powers has full authority in all civil Chief's Court suits. In criminal cases he can dispose of cases punishable with 7 years imprisonment and fine to any amount. He can also pass a sentence of imprisonment above two years, subject to the confirmation of the Political Agent Cases beyond his powers are tried by the Political Agent

The Chief Judge has power to inflict a sentence of 2 years Chief Judge's imprisonment and a fine of Rs 1,000 and 30 stripes All Sessions Cases are tried by the Chief Judge who commits them with his ommon to the Darbar Court for final orders. In civil suits he is empowered to deal with those of which the value has between Rs 500 and Ps 2,000

The Pansemal kamāsdār has power to inflict one years' imprison. Kamāsdār's ment and a fine of Rs 500 He can try original civil suits up to Rs 500 The Sub Judge at Barwani and the kamasdar of Anjar exercise the powers of a Second Class Magistrate and can entertain civil suits up to a value of Rs 500 and 300, respectively

The kamāsdār at Silāwad and the assistant kamāsdārs at Rāiour and Khetia have the powers of a 3rd class magistrate, while the first two can entertain civil suits upto Rs 100 in value and the third up to Rs 50

The assistant kamāsādārs at Barwāni, Pāti and Newāli exelcise the powers of a 4th class magistratr being empowered to award 15 days improsoment and a fine of Rs 25 in crimmal cases, they can also entertain civil suits upto Rs 10 iu value. The kotwāl of Barwāni towu deals with petty crimmal casos occurring in the town and can inflict a fine of Rs 5

The tahsīdār, as a revenue court, has powers of a first class magnetiate

Appeals against the decisions of the assistant kamāsdārs at Khetia and Newāh are preferred to the Pānsemal kamāsdārs

The next court of appeal and revision is that of the Chief Judge at Barwani, appeals against his decision being heard in the Darbar Court

Clodes used.

Certam codes and acts used in British India have been adopted The Penal Code, Criminal Procedure Code, Evidence Act, the Civil Procedure Code, Contract Act, the Court Fees Act, the Specific Rehef Act, the Bengal Jail Code, the Police Act, and the Cattle Trespass Act

The State has its own Limitation Act which differs to a certain extent from the British Limitation Act of 1877 The State has its own Factory. Excise and Stamp Acts

Cost, Property litigated The general cost of the whole judicial Department is Rs 23,000

The total number of civil suits decided by the different courts of the State during the year 1904 05 was 785 of the total value of Rs 63,396 against 610 of Rs 72,818 in 1901 02 Fees are charged according to the Indian Court Fees Act

Section III -Finance (Tables XVIII and XIX)

No regular system of accounts a

System of Accounts No regular system of accounts existed in early days. All accounts are now submitted by the different departments to the State Accounts Office, where they are audited. Beyond the budget allotments no expenditure is allowed, without special sanction.

Sources of Revenue and Expenditure The total normal revenue of the State is 3.1 lakhs. The chief sources are —land revenue, 2.1 lakhs, customs, Rs. 34,000, forests, Rs. 28,000, excise Rs. 25,000, law and justice Rs. 17:000, assessed taxes, Rs. 15,000 and interest on securities, Rs. 9,000. The expenditure amounts to 3 lakhs. The principal heads are —expenses on account of the Chief, Rs. 53,000, general administration, Rs. 32,000, police, Rs. 39,000, law and justice, Rs. 23,000, forests, Rs. 22,000, and land revenue, Rs. 8,000, while public works cost 1-1 lakh

Section IV -Land Revenue (Table XX)

System

In early days all villages were given out on *ijāra* in the Rajpur, Bauwan and Sliāwad *þarganas* In other places land was granted on a progressive lease at Re 1 for the first year, the demand boing increased by I rupee every, year for four years and on the fifth year the full assessed demand for land in the for gana was charged Between 1877 and 1881 the Anjar, Barwānī and Rājun farganas were regularly surveyed and systematically assessed. The Jalgon division was surveyed in 1891. This division has been under reclamation for the last 30 years. In the beginning lands were given to cultivators free of revenue for the first five years, after which a rent of four annas per bigha was charged for the next five years, but only to well to do cultivators. The rent was then increased to 8 annas per bigha. Now as the par gana has advanced the rate has been raised to 12 annas, 1 uppee, and 12 rupee, per bigha according to the nature of the soil. The Bhils and Pawanas were originally charged from Rs 2 to Rs 5 per and (20 bighas), but now pay at the rate of Rs 7 to 8 per and

Oddnary pattes or leases are not granted to cultivators. The cultivator first makes an application (kabuliat) as it is called to the pargana officer or the tabisilitât for the grant of a certain field. The kabuliat is then sent to the Darbai for sanction, after sanction the cultivator's name is segisteed in the pambanali patha k (register). Fields thus granted can in accordance with the conditions of the habuliat, be cultivated by themselves and their heirs. They have, however, no right to sell or mortgage the land without the sanction of the Darbai and the cultivator's right to use the land is tansferable in favour of his heirs and in their absence to the State. No court can execute a decree against a cultivator by attaching or discosing of his fields.

The Darbär is the sole owne of the soil, but the cultivator is not usually interfered with as long as he pays his revenue. If a cultivator withholds the revenue for two or three years or keeps the land uncultivated or sells or mortgages it without sanction, his land becomes escheat to the State. In case of death it is usually given to the legitimate heir. Two foims of assessment are in force known as darbandi, where the collection is made in cash assessed on the bigha and audbandi, when it is made in cash at a certain rate per aud or plough of land (20 bighas). The plough assessment is prevalent in the central or Satipura division inhabited by Bhils and other primitive classes, and to a certain extent in the Jalgon division. Under the latter system an aud is taken to be the area which a cultivator can plough with one pair of oxen. If, however, he works with two pairs he has to pay double this rate. With one pair of oxen from 20 to 25 bighas can be tilled.

The rates of the jamābandī or revenue demand are fixed according to the nature of the soil. At the time of fixing the rates the status of the cultivator is also taken into consideration and consequently the jamābandī is never oppressive

The jamābandī is collected in one instalment except in Anjar pargana in which two are levied after the kharīf harvest. It is realised in cash through the patwārīs

lates,

In the year 1902-03 the revenue demand for the whole State was Rs 1.65, 809 on 193,100 acres of cultivated land, t e, an average rate per acre of Re 0-139 An acre generally yields about 8 maunds of kharif crops which is in a normal year worth about Rs 20 A cultivator has thus to pay about five per cent of the income he realises. If there is a familie the farmers can easily cope with it from their surplus for one year but not more

Remissions

In the famine year of 1899-1900, Rs 45,000 were remitted and a sum of Rs 26,000 in 1901-02 owing to the destruction caused to the crop by rats and locusts (poptia) that year Finally, from the balance of Rs 64,600 and 83,173 still due from the cultivators for 1899 1900 and 1901-02, Rs 1,17,000, were remitted in commemoration of the Coronation of the King Emperor of India

Average. maximum rates

Irregated land is rated at Rs 1 8 0 to Rs 5 per biglia in the Nar and minimum bada division according to the nature of the soil, unirrigated land at from Rs 1-8 0 to 2 per bigha for guhāli, 1 to 11 for māl and from 4 annas to 12 annas per bigha for khards. In the Jalgon division a fixed rate of Rs. 7 to 8 per plough is charged to Bhils and Pawarias. whereas the other cultivators are charged from annas 12 to Re 180 per bigha according to the nature of the soil. In the Satoura division a fixed rate of Rs 9 per plough is levied. The nature of the soil is not taken into consideration in these two divisions. All revenue is collected in cash

Section V-Miscellaneous Revenue (Table XXI)

Oplum

Poppy is cultivated mainly in the Anjar pargana. The variations in the last few years have been very marked, they are as follows

Years	Acres cultivated	Outturn in 164
1881 1890 1890-1900 1900-1901 1901-1902 1902 1903 1903 1904	400 50 12 9 3	1155 65 12

Cultivators who wish to grow poppy are obliged to obtain a license and pay a fee of Re 1 per bigha, and they are oblined to soll all the crude product to the Darbar at rates fixed for the year

All opium is kept in a State godown. The licensed vendor purchases at the godown at Rs 21 per seer and sells at Rs 26-10-8 All balls of manufactured opium bear the State seal

An import and export duty of Rs 100 per maund on chik and 150 on manufactured opium is levied. The imports average 350 seers (700 lbs) a year No exports take place, the quantity produced being insufficient for local consumption

ARMY. 587

The right of vend is auctioned yearly The contractor purchases from the Darbāi godown The consumption is about 33 tolas per head of population The revenue from this source is about 83 3,000 per annum

No hemp is cultivated in the State and very little is used. A tax Hemp diags of Rs. 2 per maund is charged on imports

Country luquor is made from flowers of mathaŭ [Bassia Latifolia] Liquor. The right to distil and vend is sold to a contractor by auction The present contractor pays Rs 31,000 a year and supplies 90,000 gallons For every gallon over and above this quantity he pays five annas extra

The strengths of liquor sold are-

The contractor holds five wholesale shops from which Le issues liquor to retail shops of which there are 45 or 1 to every 26 square miles and 1,690 of the population

Three stills exist, one at Barwani for the supply of the Anjar, Rajpur, Barwani, Silawad and Pati parganas, and one each at Khetia and Pansemal for the Jalgon division

The shops are let by the contractor to Kalāls who are supplied with liquor at differential rates based on their distance from the distillery, the Kalāls being bound to sell at 2 annas a bottle at Silāwad, Pāt and Palsud and along the boider and 3 annas elsewhere

The revenue is about 30,000 a year giving an incidence of 6 annas Revenue pres per head. In jungle parts Bhils and Bhilālas are allowed to

7 pies per head In jungle patts Bhls and Bhlslas are allowed to distil on three occasions a year on getting permission from the revenue officials Two annas per aut of land held is charged and credited to the contractor These three occasions are at the festivals of Dewästan Drwäst and Indal Dewästa is the harvest festival held before reaping commences, the Drwäst is not held at the time of the Hindu festival, but is similar to it, the Indal, a thanksgiving feast is held on the achievement of some task, birth of a son, etc.

(Table XV)

Before 1899 the Public Works Department was managed by an Control overseer assisted by the pargana Officers In 1899 an Engineer was put in charge of the department He is assisted by overseers

The average yearly expenditure of this department is Rs 50,000 Expenditure.

The most important works undertaken in the last 10 years are the Works Court house at Barwain, Victoria High school and several roads

Section VII -Army

The State has no army of its own, but two detachments of the Mālwā Bhil corps are stationed in the hills to check raiding by the Bhils The State pays Rs 4,000 hals per annum to Government towards the expenses of this corps

Section VIII -Police and Jails

(Tables XXIV and XXVI)

Police. Since 1884 a regular police force has been organised and placed under the orders of an Inspector In the pargamas the police are under the orders of the pargama officers, the Police Inspector supervising their general discipline and organisation,

Village watch and ward is done by gaon mankars and balais, who receive certain haks (rights), getting a proportion of the village grain, calculated on the aud, per annum

The Inspector has his headquarters at Bauwāni. The force is drivided into pargana police and bill police. The pargana police consists of 210 men and the hill police of 97 men, including 22 sowars and 6 camel sowars.

The ratio gives one policeman to every 38 square miles and to every 248 of the population. Constables are enlisted in the police from local men and from misside.

The police are armed with muzzle loading guns, belts and bayonets They wear a khākī uniform and turban

If any peason belonging to criminal tithes, (vie., Biblis, Mānkars, Kolis, &c.), is released from juil after the expiration of the term of his sentence his histia (marks of the body, &c.) are carefully noted in a register and security is taken for his good behaviour. The histia is circulated to the paragens officers and to other departments concerned so that the police may keep a strict watch on them A circular has also been issued for the police to note the presence at or absence from their homes of members of the criminal tithes at night. If any such person wishes to go to another village he must obtain special permission before doing so

Jails,

The State contains one central jail at Barwani and four district jails at Anjar, Rajpui, Silawad and Pansemal

Daris, nucăr, rugs, coarse cloth and socks are manufactured and chucks are made at the Barwáni central juil The produce is disposed of mostly among local people, but some is sent to other native States. The average expenditure is Rs 4,000 per annum, the cost of maintaining each prisoner being about Rs 30.

Section IX —Education

(Table XXIII)

The State has been almost the sole promoter of education, there being no private efforts in this direction. A system of levying few was started in 1899. The first school was opened in Barwān in the year 1863. The Victoria High School at Barwān, which was affiliated to the Calciutta University in the year 1898 (now to Allahābāl), is the only High School in the State, the number of those attending is about 40. Low fees are levied at the school. In the pinnary schools, which number 30, deduction is given free.

589 SHRVEVS

Only two Muhammadan students have passed the Entrance Examination

There are no newspapers published in the State

Nowapapera

Section X -Medical (Table XXVII.)

From 1881 to 1891 there were three dispensaries in the State at Barwani, Raipur and Pansemal By the year 1901 three more dispensaries had been added at Anjar, Khetja and Pati, In addi tion to these a travelling compounder, who lives at Palsud, goes round the villages in the hills. The establishments are all under the Agency Surgeon who has his headquarters at Sardarpur All these dispensaries are maintained by the State. The number of operations in 1901 was, 41 major and 875 minor, and in 1905, 256 major and 1,362 minor The total number of cases treated in all the dispensaries of the State was 13,412, 15,715, 36,887 and 57,682 including in-door and out door patients in the years 1881, 1891, 1901, and 1905, respectively

From the enormous increase in the hospital attendance during the last few years it may be gathered that the State has now succeeded to a certain extent in convincing the peasants of the superiority of European medical treatment. In particular the confidence of the people in the opthalmic skill of the suigeons is increasing year by year

Two vaccinators are maintained in the State, one at Baiwani and Vaccination the other at Pansemal Vaccination is not compulsory. It is satisfactory to note that vaccination is becoming more popular, the objection once uiged on the assumed ground of mierference with caste gradually dying out through the object lesson given by protection against the ravages of small nox

In the years 1881, 1891, 1901 and 1905 the number of children vaccinated was 524, 599, 2,812 and 2,596, respectively

The system of selling pice packets of quinine has not been introduced into the State Post offices At the Imperial post offices at Barwani, Anjar, Rajpur and Khetia these packets are sold

Section XI -Surveys

The barganas of Barwani, Anjar and Rajpur have been surveyed while the Jalgon division has been in part done Patwaris have now been instructed in surveying

Oninine.

CHAPTER IV-

ADMINISTRATIVE DIVISIONS

AND GAZETTEER

(Tables I III, VIII-X, XIII, XVIII, XIX, XX, XXIII and XXIX)

Barwam Pargana.—This pargana lies in the centre of the state surrounding the cluef town. It has an area of 85 square miles, of which 23,700 acres are calivrated 300 being migable. It contains one town and 31 villages. It is bounded on the north by the Nalbadā river, on the south by the Sidkand pargana, on the east by the Anjar pargana and on the west by the Bombay Presidency. The only river of importance is the Narbadā and intubutaines the Goi and Teliad. The prevalent soils irrigable are guidāl, māl, and kharda, the principal crops being jowār, bāṣra and cotton in the auturna and wheat in the sonnae.

The population was in 1881, 11,739, 1891, 12,921, 1901, 11,638 persons, males 5,274, females 5,957, comprising 7,043 or 61 per cent Hindias, 10 Sikhs, 116 Jams 19 Pärsis, 1,655 or 14 per cent. Musalmäns, 4 Christians and 2,834 or 24 per cent. Animists, Occupied houses numbered 2,583

The pargama is travelsed by the road from Eurwäni to Jalwänia where it meets the Agra-Bombay road and the Thikm-Talwäda road which also joins it The pargama is in charge of a homäsädär who is the chief evenue and judicial officer for the pargama. A post and telegraph office is located at the chief town, The levenue of the pargama is Rs 65,300

Anjar Pargana. —This pargana lies to the cast of the Barwāni —town The headquarters are at Anjar village. It has an area of 112 square miles and contains 42 villages. Of the whole area 39,500 acres are cultivated, 900 being ingated, It is bounded on the north by the Narhadá, on the south by the Rajmor pargana, on the east, by the Indore State and on the west by the Barwāni pargana. The only streams of importance are the Narbadá, Deb, Nalkāli, Telād and Sosad Only the Narbadáflows throughout the year Two old. tanks at Haribād and Talwāda Khurd and three new tanks at Borlai, Swāma and Anjar are the main sources of water supply The pievalent soils are kali and bhūri and the pinnicipal crops jouair, maize, wheat, gram and cotton, Poppy is more largely sown here than elsewhere in the State.

The population was in 1881, 15,094, 1891, 16,903; 1901, 14,836 persous, males 7,526, famales 7, 310 Classified by teliginosi their were 11,542 or 77 per cent Hindus, 140 Jauns, 781 Muschaffas, 2 Christians and 2,371 or 15 per cent, Ammists Occupied houses numbered 3,019.

The pargana is traversed by the Barwani Thikri oad which joins the Agra-Bombay road and the Barwani Jalwania road. The pargana is in charge of a kamäädär, assisted by the Itämädärs stationed at Talwada Buzurg, and Talwada Khurd A sub inspector of police is stationed at headquarters. An Imperial post office is situated at headquarters, which also contains a dispensary. An inspection bungalow has been erected at Talwada Khurd. Eleven primary schools have been opened in the villages of this pargana. The revenue of the pargana is Rs 87,700.

Rajpur Pargana — This pangana hes to the east of the chief fown. The headquaiters being at Rāpur It has an area of 159 square indies and contains 55 villages Of the whole area 26,400 acres are cultivated, 700 being irrigated It is bounded on the north by the Anjar pangane, on the south and east by the Indore State and on the west by the Silāwad pangana. The only streams of importance are the Deb and Goi, Nahāh and Rupāuel The Rupauel is dammed in several places and is very useful for puipose of unigation. Three tanks at Uchi village (21° 55 – 75° 11'), India sāgar tank at Blivām (21° 54′ – 75° 12'), and the Rabeita tank are also used for irrigation. The dam at Sālikhera village (21° 54′ – 75° 12), retains much water used for irrigation. The prevailing soils are kāli and blīrā, and the chief ciops powdi, maze, cotton, wheat and grant

Population was in 1881, 12,805, 1891, 17,699, 1901, 15,044 pcrsons; males 7,431, females, 7,613 Of the population 8,302 or 55 pci cent were Hindus, 6 Jams. 1 Pärsi, 1,006 Musahmäns, 3 Christians, and 5,726 or 38 per cent Animists Occupied houses 2,979 The Barwâni-Jahwänn metalled road traverses the pagsam.

A naib hamāsdān is in charge who is a 3 id class magistrate and can also entertain curl suits not exceeding Rs 100 in value A thāmādār is posted at Jalwānia. The police are in charge of a sab-inspector who resides at Trapin A police thāma is situated at Jalwānia in charge of a head constable. An Imprisal post office babeen opened at Rājpur. The ievenue of the pargana amounts to Rs 57,300.

Silawad Pargana:— This administrative division hies in the south of the State, having an area of 226 square miles and comprising 60 villages of the aica 36,900 actes are cultivated, no land is irrigated. It is enclosed on all sides by State territories, on the north by Barwáin, on the south by Pānesenal, on the east by Rājpur and on the west by Pāti parganas. The only streams of importance are the Goi, Mogri and Kūwa Khār. The country is much cut up 'ph bills which are covered by valuable forests covering \$3,800 acres.

The soil is poor and bears only the infenor class of gram, the cultivators being mostly Bhilālas

Population was in 1881, 5,974, 1891, 11,441, 1901, 12,563 persons, males, 6,419, females 6,144 Classified by religions, Hindus numbered 3,010 or 23 per cent, Musalmans 290, and Animists

9,263 or 73 per cent The pargana contains no metalled roads, traffic passing by country tracks to Dhulia in Khandesh and places in the State

A kamasadār, who is a 3rd class magistrate and is also empowered to heat suits up to a value of Rs 100, is in charge of the \$\textit{pagana}\$ being assisted by a \$\text{thankadar}\$ at Palsud. The police are under a sub-inspector, police stations being established at Siláwad and Palsud. State post offices have been opened at Siláwad and Palsud. A detachment of the Mālwā Bhil Corps is stationed at Siláwad. Two schools have been opened in the \$\text{pargana}\$ The revenue of the \$\text{pargana}\$ at \$31,100.

Pati Pargana — This pargana is situated in the west of the State, the headquarters being at Pati I I than an area of 340 square miles and contains 64 villages of the total area (217,600 acres) 24,400 acres are cultivated and 167,000 are under forest. It is bounded on the north by Barwain pargana, on the south by Pansemal, on the east by Silawad and on the west by the Bombay Presidency The whole pargana is cut up with hills The only stream of importance is the Go. The soil is poor and only bears the inferior classes of gram, while the cultivators are mostly Bhis and Bhillaid.

Population was in 1881, 7,005, 1891, 7,171, 1901, 6,812 persons, males 3,520, females 3,292. Hindus numbered, 1,533 or 22 per cent, Pärsi 1, Musalmäns, 59 and Animists 5,219 or 76 percent Occupied houses, 1,072

There are no metalled roads. A nab hamāsādr is in chaige of the pargana. He exercises magisterial powers of the 4th class and contention civil suits up to Rs. 10 in value. A police station under a chief constable is situated at Pāti where a school and a dispensary are also maintured. The revenue of the pargana is Rs. 13,200

Pansemal Pargana—(Jalgon) It hes m the south of the State and has an area of 256 square miles including 80 villages. Of the area (163,800 acres) 42, 200 acres are cultivated, 200 acres being irrigated, while 93,700 acres are under forest. It is bounded on the north by the Shikwad pargana, on the south and west by the Bombay Presidency, and on the east by the Indore State. The Streams of importance are the Umart, Goi and Mogri. This pargana was formerly known as Pātia, it is now often called Jalgon from the important village of this name. Tradition still names three things for which the Pānsemal district was famous viz Jalgon-kas pāti, Kansaik-ka-hāt, Newāli-ki voži. "The dam viz Jalgon-kas pāti, Kansaik-ka-hāt, Newāli-ki voži." The dam ta Jalgon, the market of Kansul, and the highway through Newāin." These places have now all decayed. The prevalent soils are hātī and bhīnis growing powār, Nogra, tikar, rice, gram wheat and cotton.

The population was in 1881, 3, 828, 1891, 14,131, 1901, 15,200 persons, males 7,768, females 7,432. Classified by religious there

GAZETTEER 593

were 7,240 or 47 per cent. Hindus, 73 Jams, 406 Musalmans, and 7,481 or 49 per cent Animists Occupied houses 2,788

The roads are all unmetalled Most traffic passes to Sărangkhera, 20 miles from Pānsemal whence a metalled road leads to Dondaycha station on the Tapit Valley railway The pargane is divided into three sections The Pānsemal section with 45 villages under a kamāsādar, the Khetia section under a nanh kamāsādar including 15 villages, and the Newāli section also under a nanh kamāsdār compising 20 villages A sub-inspector at Pānsemal is in chatge of the police with stations at Khetia under a head constable and at Newāli under a jamādār The schools at Pansemal, jalgon Kansul, Dondwāra, Newāh Malfa, Mortlai, Khetia, Bhargaon, Bhatāi villages and the dispensanes at Pānsemal and Khetia are located in this pargana District jails have been opiened at Pānsemal and Khetia for short term pisomers. An inspection bungalow has been built at Newāli. The revenue of the pargana is Rs. 95,300

GAZETTEER.

Anjar pargana, Anjar —Headquarters of the pargana of the same name situated 10 miles east of the Barwân, on the metalled road from the chief town to Thikri in 22° 3′ N and 75° 9′ E, with a population (1901) of 4,501 persons, males 2,295 6 females 2,205 of whom 3,637 or 81 per cent are Hindus, Occupied houses 797 The kamāsilār in charge of the parganar resides hete. The village contains a dispensary, a school, an Imperial post office, a district sail and a dismissibalis.

Avasgarh, pargana Pansemal—The site of the old capital of the State situated in 21° 47′ N and 74° 52′ E. Nothing but a few broken images now remain to mark the site. The hill on which the fort stood is 2,941 feet above sea level

Barwani town, pargana Barwani -The chief town is situated 3 miles from the south bank of the Narbada river, in 22° 2', N and 74° 54' E Formerly the town consisted of a few scattered huts surrounded by mud walls on all sides and entienched against Bhil The remains of the old walls and ditch are still to be seen Its trade has greatly increased of late years and the people are becoming more civilised. The population was in 1881, 5,581, 1891, 6054, 1901, 6,277 persons, males 3,030, females 3,247 Classified by religions there were 4,190 or 66 per cent Hindus, 10 Sikhs, 109 Jams, 1.536 or 24 per cent. Musalmans, 12 Parsis, 4 Christians and 416 Animists The town covers an area of 0 45 square miles and contains 1.448 occupied houses Barwani is about 400 years old It is referred to in a Jain book, the Nirwanakhand, written in 1694 The passage runs- 'Bow to the crest of the Chülgiri (Bawangaja) in the south of Barwani a good town whence Indraut and Kumbh vana obtained nirvāna (salvation) " Barwāni afterwards seems to have got the name of Badnagar as is seen from the inscription on Satan

Rangān baor in the town built in Sanwat 1760 (A D 1703) It was also known by the name of Siddhanagar a name met with in many sauads granted for villages An old temple to Mahi'dev is still known as the temple of Sidhanath This temple, originally set up by the Islain, was afterwards seized by the Shaivites

A legend is current regarding the removal of the capital from Aväagarh It runs that many years ago a sūdhu came to Barwāni, then a mere village, and stopped in the temple of Tuludās Rānā Chandra Singh (some say Sūr Singh, his successor) used frequently to go to the Nabadā to bathe. Once by chance he met the sage who asked the chief to leave Aväsgarh and make Barwāni his capital In obedience to the wishes of the sādhu, for whom he had great respect, he moved his capital from Aväsgarh to Barwān. After the death of the sage a samādhī was erected here which is still standing. A more probable account, however, is that Chandra Singh seeing that Aväsgarh was inconveniently situated established this new capital on the banks of the Narbadā which thus became the capital of the State.

The most important places in the town are the new State offices, Victoria High School and Guest house The Victoria Public Garden has been lately opened by the State in front of the Victoria, High School There is a State dispensary in the town of which people of the neighbouring States of Indore, Gwalior and Dhâr take advantage, A new female hospital has lately been opened to the public.—These together with the Rāna's new palace (Dharma Bungalow), and the houses of the Superintendent, the State Engineer, tahsildār and forest officer are the chief buildings in the town

There are four dharamshalas in the town, of which two belong to the Saravgis, one to the State and one to Partabkuar Ba Saheba (aunt of the present Rana). There are many monasteries in Barwani. The reason of this being that one Mojgirji Mahant was once Diwan of the State and greatly encouraged his followers and friends. This Mahant was also the Raiguru (priest of the ruling chief) and he was given the village of Kasrawad as a land giant for his maintenance in perpetuity. There are also 12 principal Hindu temples in the town Of these the temples of Ganpati and of Kalikamata are the best known The temple of Ganpati called Wani Vinavak is an old one Local tradition ascribes its erection to Agastya Muni famous for drinking up the ocean and making the Vindhyas prostrate themselves before him. Agastva meditated on the hanks of the river Naibada and proposed to push Bawangaja hill backward He first set up this temple of Ganpati as an auspicious The mage faces south which is unusual in a Hindu temple. the object being according to tradition that the god should punish the wicked. In the town there is one noteworthy math (monastery) over 100 years old erected by Mojgir Mahant Four ancient sats pillars now in a rumous condition stand outside the town.

There are three mosques, of which one belongs to the Bohora community and an Idgah. There are 15 principal baoris in the town, of which one the Champa Baori in the palace is the finest

The principal exports are —Jowär, tilli, makka, būjua, oilseed, ra, wheat, gram, cotton, sweet oil, ghi, kulthi and käkadas. The principal imports —oāl of various sorts, rice, wheat, gram, chhotānāj, molasses, sugai, coccanuts, khārak, khajūi, badām, kismus, salt, halāi, minighlafi (ground nuts), tobacco, opum, gaija, mahaā, leather, cattle, silver, gold, non, brass and coppen utensils

Communication is mainly carried on by the palka roads, products being sent from here to Dhuha in Khandesh and to Mhow

Bullock carts are mostly used for convovance Banias, Mubammadans and Bohoras are the chief trading classes here

Jähur, pargama Pansemal —An old village 6 miles west of Pansemal situated in 21° 42′ N and 74°42′ E containing a small fortand the ruins of temples and buildings The Bolas family of the Indore State at one time lived here and a figure of Chumnāji Rao Bolia is still standing here Population (1901) 208 persons, males 101, femiles 107, of whom 128 were Hindus Occupied houses 39

Jalgon, pargana Pānsemai — A village situated in 21° 42′ N and 72° 45′ E. An old fort stands here with five towers. On the eastent tower an old sword has been fixed. Traction says it is the sword of an early rules of A väsgarh. It is worshiped at the Dasahia and Navari stru the expense of the worship being Dorne by the Dathär A priest gets a revenue from a grant of land for his service. Population (1901). 209 persons, males 99, femnales 110, of whom 16s were Hindus. Occupied houses 42. The village contains a school

Känsul, jongausa, Pänsemal—A village sutuated m 21° 41° N, and 74° 43° E. An old village containing a fort and many signs of former prosperity when it is said to have been a noted market town. Population (1901), 335 persons, males 169, females 166, of whom 246 were Hindus Occupied houses 66

Khotia, pargana Pānsemal — A village situated in 21° 41 N and 74° 37′ E It is the headquarters of a sub-division under a nath-kamāsdār Population (1901) 2,333 persons, males 1,175, females 1,158, of whom 1,849 were Hindus Occupied houses 486 It contains two giming factories opened in 1894 and 1904, respectively, also a school, a police station and a dispensary

Newālı, pargana Fānsemal — A village situated in 21° 42′ N. and 74° 58′ E., formerly called Kāligaon and was of impoitance from being on high toad from Khāndesh to Nimār receiving over 1 lakh of rupees in transit dues and other taxes Population (1901) 290 persons, males 153, females 137, of whom 149 were Animists and 108 Hindus, Occupied houses 57, It is the headquarters of the naib kamāsdār in charge of the Newāli sub-division. An inspection bungalow has lately been built here.

Palstud, pargana Silāwad — A village situated in 21° 49' N and 75° 1' E , noted for its grain trade A market is held here every Tuesday. It is the headquarters of a thâmādir Population was (1901) 1,078 peisons, males 559, females 519, of whom 678 were Hindus Occupied houses 204. The village continus a dispensary, a school, a State post office, a police sistion and a dhamanhāda.

Rāmgarh, pargana Pānsemal —An old fort situated at an elevation of 2,378 feet above sea level in 21°47′ N and 74°43′ E Remains of the old fort are still to be seen

Pänsemal, pargana Pänsemal—Headquurters of the pargana of this name and also of the Pänsemal sub division. It is situated on the north bank of the Gom river in 21° 35′ N and 77° 44′ E. It was mearly days a favourite resort of the Rānās of Barwāni An old fort stands in the village, which is only 6 of 7 miles from Aväsgarh and Rämganh Population (1901) 842 peisons, males 443, females 399, of whom 633 were Hindus Occupied houses 165 It contains besides the headquarter offices, a jail, a school, a dispensary, a police station, a State post office and a dharamshāla

Pati (Patia), pargana Pāti—Headquarters of the pargana situated m 21°56′N and 74°46′E Population was (1901) persons 559, males 277, females 282, of whom 167 were Hindus. The village contains a dispensary, a school and a police station

Răjpur, pargana Rājpur—A large village and headquarters of the pargana, situated in 21° 56′ nad 75°11′ E, 18 miles east of Barwān, on the metalled coad from that place to Jalwāna II swas formerly called Kātkur This place is famous locally for its sacied tank, the Nārāyan kind. Population was (1901) 4,503 persons, males 2,160, females 2,343, of whom 3,541 were Hindus II tontains an Imperial post office, a dispensary, a school for boys and one for gulla, a district jail, a dharamshāda and an encamping ground

Silawad, pargana Silawad—A large village and headquarters of the pargana, situated 10 miles south of Barwāni in 21°55′ N and 74° 4′ E. A temple here is said to have been built by the founder of the State when he erected the Aväsgarh fort Population was (1901) 664 pissons, males 336, females 328, of whom 244 were Hindus and 335 Animusts Occupied houses 132 It contains, besides the hamāsdār's office, a jul, a police station and a dharāmshār's

Talwāda-Khurd, pargana Anjar — A village and headquarters of a thānādādr situtated 9 miles east of Barwāni in 22°0′N and 75°8′E Populaton was in 1901, 1,349 persons, males 675 females 674, of whom 1,175 were Hindus. Occupied houses 290.



Arms of the Ali-Rajpur State.



Arm3—Lozengy tenne and aigent, tower on a hill between three fountains pioper Crest—A hare, courant pioper Supporters—Bears pioper Lambrequins—Tenne and aigent

Motto—Ishwar mere chathan more garh = "God is my rock and my fortress"

— The hare refers to the tale, which tells of a hare resing suddenly from the feet of the founder of the State and disappearing in a well watered valley, reprsented by the foundams

Golrachar,-(See Ratlam State Gazetteer)

CHAPTER 1.

DESCRIPTIVE

Section I -Physical Aspects

The State of Alı Rajpur is one of the guaranteed chiefships Situation under the Political Agent in Bhopawar, lying between 22°0' and 22°36' N and 74° 5' and 74°43' E, in the Central India Agency

The place is named after the fortiess at Ah founded by Anand Name Dev (Ude Dev) The legend runs that Anand Dev or Ude Dev, a Rajput of the Rathor clan was one day out hunting He pursued a have up the hill on which Ali now stands The nare disappeared, and evening falling he spent the night upon the top of the hill where he dreamt that he was commanded by the goddess Devi to settle there The next day thinking the spot where the haie had disap peared an auspicious site for a fort, he planted a post called the Sasakhūt (on hare's post), and proceeded to build the fortress of Anandavalı, later on, known as Alı Anand Dev is said to have lived in the time of the Sayad dynasty (1414 1443) The State was formerly known as Alı or Alı Mohan from the two forts of Alı and Mohan, of which the latter is now in the Chhota Udaipui State - Its present name is derived from Ah, and the new capital town of Rajpur The old capital of Ah founded by Anand Dev in about 1437 A D is now ruined, Ruppur having been the capital for about one hundred years

Bound mes

The State has an area of about 836 63 square miles It is bounded on the north by the Panch Mahals District and Bana State, in the Bombay Presidency, on the south by the Natbada river, which divides it from the Barwani State and Khandesh, on the west by the Chhota-Udaipur State of the Rewa Kantha Agency, and on the east by the territories of Gwalior, Indoie, Jhābua and Jobat The country is a poor one intercepted by numerous narrow valleys Hills

and successive ranges of low hills, densely covered with jungle Here and there between the hills stretches of plains are met with but none is of great size The principal ridges run diagonally from east to west, the highest peak rising to about 2,200 feet above sea level

Only three rivers of any size flow through the State. The Hatin Rivers which flows from north to south into the Narbada, the Sukkad from north-west to south, joining the Hatni, and the Narbadā which lies along the southern boundary and flows throughout the year

The northern and central portions of the State are occupied Geology 1 by gness, mostly of a coarse granitoidal variety. The southern border of the State consists of lameta sandstones and limestones

¹ By Mr E Viedenburg, Geological Survey of India.

(Bagh beds) whose aggregate thickness is much greater than in the exposures further east, and amounts to as much as 500 feet of lava flows and intrusive dy kes and sills of Diccan Trip, and some grainter tocks described as mittusive. The best Geological description of this region is to be found in Dr. Blanfard's "Geology of the Taptee and Lower. Nerbuddā villeys and some adjoining districts' in Volume Six, of the Memorrs of the Geological Survey of India.

Botany 1

The forests in the State are composed of species characteristic of the Satpura jungles such as Tectona grandis, species of Terminatia and Anogenesses, Ongaina, Hardwicha, Dalbergia, Diospyrios, Boswellia, Bassia, Bittea, and Cochlospo imim. The larger climbers include species of Combretium, Banhinia, Spatholobus and some Convolvulacea, Ilensylvinacea, Asalejinadacea and Diosconacea: The shrubby vegiciation includes species of Carissa, Capparis, Zisphins, Caseauia, Phylliathius, Antidevium and Fluegea

Fanna

The wild animals are similar to those met with elsewhere and include panthers bears and an occasional tiger and buffalo. The birds, fishes and reptiles require no special mention

Climate (Table I) The climate is temperate. The average temperature recorded at Rappur for the three seasons is given below —

Season	Maximum	Mmimum,	. 04
Hot	106°	90°	i,
Rainy	90°	70°	
Cold	75°	50°	

Bainfall (Table II) The rainfall of the State is about 35 inches and is the same throughout its whole area. A maximum of 58 inches was recorded in 1882 83 and a minimum of 13 76 in 1899 00, the famine year. In 1906-07 the fall was 39 87 inches.

Section II - History (Genealogical Tree).

The cheefs of Ali-Raipui are Raihoi Raipuis, Tradition states that one Dissen settled in Motipol village in the Birbina for quain where he builta fort, the remains of which are still visible. The 21st in descent from him was Ude Devoi Annad Dev who, as iclied above, in about 1437, during the time of the Sayad dynasty of Delli (1141-1443) built the fort of Ali A younger biother of Annad Dev, India Dev was the founder of the family of the Thritus of Phulmail Annad Dev had two greet grandsons Gagal Dev and Kesai Dev Of these, Gagal Dev succeeded to Ali-Raipuir, while Kesai Dev obtained the territory which now forms the John State

By Lieut Colonel D Prain, I M. S., botanical Suresy of India

HISTORY 599

Dip Dev, sixth in descent, from Gugal Dev had a younger brother, Sabal Dev who was the founder of the Sondwa Thakur's family, from which the present Chief is descended

In 1818 after the establishment of the British supremacy the Slagh. State was virtually in the power of a Makiani adventurer, known as (1818-62) Musāfir Makrāni, who was minister to Rānā Pratāp Singh I On Pratap Singh's death, the Mekrani managed the State in trust for the Rana's posthumous son Jaswant Singh He was opposed by Kesri Singh, a nephew of the late chief who wished to supplant Jaswant Singh The British authorities supported Jaswant Singh. the Makrani being put in as Superintendent during the minority. An engagement1 was, at the same time, mediated between him and the Dhär Daibār by which in lieu of tribute, the sayar (custom) duties in Ali-Rajpur were made over to that State. The system led to endless disputes between the officials of the two States, and finally an arrangement was effected in 1821, at the time when the Dhar Daibar handed over the pargana of Berasia to British management, by which the British Government, was to pay the Dhar Darbar Rs 10,000 Hall coin a year in lieu of the tribute due, and collect Rs 11,000 from Ali-Rappur, all feudal rights on the part of the Dhar State ceasing with this new engagement From the balance of Rs 1,000, Rs 200 are paid towards the upkeep of the Agra-Bombay Road police No events of importance occurred in the State in 1857, the Chief remaining loval to the British throne

Jaswant Singh died in 1862 leaving a will by which the State Gang Dev. was to be divided between his two sons. The Government, (1862 71) after consulting the neighbouring chiefs, set it aside, and the eldest son Gang Dev succeeded, suitable provision being made for his younger brother. Gang Dev was removed for incompetency in 1869 and the State placed under superintendence, Rup Dev, the Chief's younger brother being given a place in the administration. In 1871 Gang Dev died and his younger brother Rup Dev succeeded Rup Dev. He died childless in 1881, and although no sanad of adoption is (1871 81) held by the Chief, the British Government decided to forego the escheat and a boy named Bijai Singh was selected from the Sondwa Bijai Singh, Thakur's family This was not approved by many of the (1881 90). Makrānīs and the Thākur of Phulmāl, Jit Singh, who was also a claimant for the gaddi. Jit Singh joined with the discontented Makranıs who had lost much power and the Bhils who were in a distracted state, as owing to want of proper supervision, the batwaris and district officials had extorted considerable sums from these people by raising the assessment as high as they liked. Joining with Chhitu Bhil, Patel of Sorwa and Bhawan Tarvi of Tokna-Ihiran he collected the discontended faction and plundered villages of Nanpur, Chhaktala, and Bhabra, while even Rajpur was threatened

The leader of the Makings was one Dad Muhammad He was a man of energy and strongthened his following by summoning men from Khandesh, Chhota Udarpur and Gurarat

As no terms could be arranged, Major John Biddulph, the Political Agent, moved on the rebels with 36 Lances of the Central India Horse and 63 men of the Mālwā Bhd Corps A skirmish took place at the Sorwa Pass and Dad Muhammad was killed, and the rebellion ended

All were granted amnesty except Thakur Jit Singh, Chhitu and Bhawan

Chlutu and 'Bhawan fled to Jambu Ghoda where they were captured and sent to Indore to undergo imprisonment. Thakur Jit Singh escaped to Gujarāt where he died. His estate was forfeited and lapsed to the Durbar1

Bugi Singh died in 1890 without assue and the Government of Pratap Singh (1891-India selected Pratap Singh of the Sondwa family to succeed. It was pointed out at the time of his succession that as there were no heirs direct or adopted, the State was hable to escheat, and that the succession of Piatap Singh was in virtue of his selection by Government and not as a consequence of any relationship, natural or artificial to the late Chief

> Pratap Singh, the present Chief, is the son of Thakui Bhagwan Singh of Sondwa He was born on the 12th September 1881, and succeeded on the 10th June 1891 The Rana was educated at the Daly College at Indore In 1901 he was entrusted with the administration of the two parganas of Nanpur and Khatali as an experimental measure. In 1902 he was granted 1st class magisterial powers and full ruling powers in 1904

Relatives.

The Rana has one adopted sister (daughter of Rana Bijai Single) who is married to the eldest son of the Solanki chief of Bansda ın Surat

The present Chief married first (1900), a daughter of the late Thakur Bahadur Singh of the Kathiwara estate who belongs to the Jado family, and secondly (1902), a daughter of the late Maharawal Chandra Singh, uncle of the present chief of the Chota-Udaipur State in the Rewa Kantha Agency The Maharawals of Chota Udaipur aie Chauhans Rana Pratap Smgh has a son and heir, Fateh Singh, born on 22nd August 1904, and a daughter by his younger consort, on 11th November 1904

Titles.

The Chief bears the title of Rana and enjoys a salute of 9 guns. Section III -- Population

(Tables III and IV)

Emmeration > Village

1881, 56,827, 1891, 70 091, 1901, 50,185 The population was Density, and persons, males 25,595, females 24 590, giving a density of 60 persons to the square mile There were 307 villages in the State, with

Administration Report for the Central India Agency 1832 83, 2,0.

POPULATION 601

9,267 occupied houses. The population has decreased by 28 per cent between 1891 and 1901, mainly through the severity of the famine of 1899-1900 and the sickness which followed it

Classified by religions Hindus numbered 6,440 or 13 per cent, Religions Jains 139, Musalmāns 1,735 or 3 per cent, many of these being Makrānis connected with the family of the former manager of the State, Christians 18, Animists 41,850 manily Bhilálas and Bhils, forming 33 per cent of the population The Christians are the members of the Canadian Presbyterian Mission establishments at Anikhut, Sārdi and Mendha Of the total population 688 or 1 per cent only are heteate

The chief castes and tribes are Bhils 15,807 or 31 per cent, Caston, Bhilalas, 24,022 or 47 per cent, Pathas, 2,015 or 4 per cent

CHAPTER II.

ECONOMIC

(Tables VII to XV and XXVIII to $\lambda X\lambda$)

Section I -Agriculture

(Tables VII to X)

General conditions The general character of the land is the same throughout this small State For the most part it is hilly and produces only kharif crops and inferior grains with little of rabi

The cultivators of the State are almost all. Ibila and Bhillas, who are indifferent agriculturists and seldom irrigate their land though much land in the State is capable of irrigation. A few Mälis at Räppur and Nänpur and very few Bhillas irrigate theil land In some of the villages of Nänpur, Chhaktala and Bhabra parganas, the soil is capable of growing rabi crops, but in most villages it is only of use for kharif crops. Some ince is grown in Bhabra.

Classes of soil,

In this State the soils recognised are chikat kāti a fertile blaci, loamy soil, and other forms of kāti of various qualities, bhirn, a grey soil, and bardi, a stony soil. The deep detrital soil found at the foot of the hills is called kāpāhāta, and is capable of bearing nee and even rabe clops in a year of good rainfall

Operations

Preparations for kharif sowings begin after good rain has fallen Villagers generally commence their sowings on a Wednesday or Saturday which are considered auspicious days Annas four to eight is the charge per bigha for ploughing

Onors kharif The principal crops at the kharif are —bāgra (Peneillare spicata), makka (Zea mays), jowār (Sorghum vulgas), urad (Phassolus radiatus), titar (Cajamus indicus), mūng (Phassolus mungo), sānvi (sāmān), tills (Sesamum indicum), and ramets (Guizotia olesfora)

Rabl.

The principal rabi crops are —wheat (Triticum assirum), gram (Cicer arietimum), sugarcane (Saccharum officinarum)

Subsidiary Crops Subsidiary crops grown are the pulsos, urad, $t\bar{u}ar$, $m\bar{u}ng$ and chaula. The chief sources of oil, are till and rameli, and the first of the $mahu\bar{a}$ and $kuran_{I^{\dagger}}$ or $kan_{I^{\dagger}}$, of fibres san is sown but only to a limited extent

Spices

The spices usually grown are ajwān (Lingustium ajowan) and container, in small quantities, ginger, onions and gathe

Staple i

The staple food grains are maire, bāgiā and vānvi (vāmān) after the rains, jouār from November to Maich and wheat, sugaicane and grain from February to May The aboriginal tribes live chiefly on bāgā, sānvi, guja and batti FORESTS 603

There are no special local breeds of cattle. The average price of a bullock is Rs 25, of a pony Rs 30, a cow Rs 20, a she buffalo Rs 40, a male-buffalo Rs 15 and a goat Rs 2

There is ample grazing land for the cattle, and no difficulty is experienced even in a bad year grounds.

Manusing is confined to fields near villages. The manuse con- Manusing sists of cow dung and village sweepings.

Irrigation is confined to vegetables, sugarcane, wheat, and gram, Irrigation, but is practised to a very small extent. The principal sources of water are wells. The usual water lift used is charas. The average cost of irrigating a bight of Lund is Rs 10.

The average cost for making *kachcha* wells is from Rs 50 to Wells. Rs 100 and for masonry wells from Rs 300 to 400,

A large area in the State is capable of irrigation, but only about Area irrigated

In every village about 90 per cent of the population live on Agricultural population,

Advances are made by the State to cultivators both in seed Taklavi and in cash for the purchase of bullocls. These advances are generally given in June and July and realized in December and January at the end of the hharif harvest. Interest on seed loans is taken at the rate of 6-25 per cent in kind and 6 to 12 per cent on cash loans. Bullocks are also lent by the Darbar to cultivators during the ploughing reason, in such a case 2 maunds of grain per bullock is recovered at the harvest in kind.

Section II -Wages and Prices

(Tables XIII and XIV)

In villages wages are still paid in hind
For weeding a man is Wages generally given 1½ seers of grain a day
Those who are paid in cash, receive from 1½ to 2 annas a day
Labourers for cutting and
gathering receive 4 to 6 seers of grain
A general rise has taken
place in wages and pinces. The chief cause of the rise is the
famine of 1899 00 which reduced the population and supply of
labourers

Prices of grain have risen owing to the large export that now Prices takes place

Section III —Forests (Table IX)

The forests are generally composed of mixed species, but in some Chasos, places teak predominates A small area consists of anjan mixed with shrubs-and salar (Boswellia serrata)

The administration of the forests is in the charge of the Agency Courtel, Forest Officer, The present establishment consists of 1 Forest Officer, 3 Range Officers, 6 Sub Range Officers and 34 Forest Guards

Products

The produce is disposed of by departmental agency. Useful tumbers are collected in depots of which there are two, one in Ali-Rājpur and the other at Bhābra. Inferior wood and bamboos for the use of the agricultural classes are cut by the cultivators themselves under departmental supervision to avoid wasteful destruction.

The produce goes to Dohad (Pauch Mahāls) and Kukshi (Dhāi) the nearest joieugn markets

Λ considerable trade exists in gum, mahuā flowers, lac, honey,

etc

The jungle tribes have full control of the mahuā trees even in the forest rescrives as all mahuā trees are considered then property

A small forest export duty is levied. The collection of grass and dry fuel in the forest is allowed free and no fees are levied on headloads.

No fuel and fodder reserves have been made The small population and the abundance of the forest obviates the need of large reserves Some portions of forest yielding good fodder and grass are protected against grazing in the middle of the rains

The estimated area of the forest is about 250 square miles. The classification is yet incomplete

The revenue and expenditure during 1905 06 and 1906 07 have been Rs 29,131 and 33,806, and 9786 and 10,223 respectively. The old custom of shifting (dahia) cultivation has been stopped and the indiscriminate clearing of forest for cultivation probibited. Each cultivator is charged a commutation fee of Re 1 per plough for all kachcha wood, bamboos, fuel and giass, but is exempted from graning fees.

Jungle tribes Trees The Bhils, Bhilalas and Naiks are the castes which live and work in jungles they are paid daily wages at the rate of 2 annas per man, one anna six pies per woman and one anna per boy

List of common trees and shrubs in the forests -

Veinacular names	Botanical names	Uses		
Achāi or Chironji	Buchanama latifolia	Fruits eaten, and used		
Akola	Alangum larmarcku	Fruits, leaves and on when extracted used medicinally		
Al	Mounda tinctoria	Used in dveing		
Am	Mangifera indica	Fruits eaten, timber used in building, &c.		
Amaltās Anjan	Cassia fistula Haidwickia buiata	Finits used medicinally Wood for building		

Ducs

Raser ves

Arts

.

Veuscular name	Betanical names	Uses
Aonia .	Phyllanthus emblica	Finits eaten, and used
Astra (Apta) .	Bauhina racereosa	Tree worshipped Bidis
Babāl	Acacia arabica .	Gum obtained Wood for carts and implements
Bahera	Termīnalsa bellessca	Leaves used in dyeing Fruits used medici
Baikal	Celastrus senegalensis	
Bāns . {	Dendrocalamus strictus Bambusa arundinacea and other varieties Acgle marmelas	
Bhia or Biya .	Pterocarpus marsupi- um	nes Leaves in Hindu worships Wood for buildings, im plements and drums
Bhilama	Semecarpus anacardı- um	Fruits eaten and used medicinally Marking ink made from frings.
Bhokar or Gondi	Cordya myxa	Flowers as vegetable, frunt eaten Wood for
Bor	Zizyphus suruba	Fruit eaten and combs made, wood for yokes.
Chichola, Siris Chilari Chilla or Lainja Dhāman	Albizzia lebbek. Acacia intsia Casearia tomentosa Grewa tiliaefolia.	Inferior wood Wood for fuel Wood for implements Wood for implements
Dhaora .	Anogeissus latifolia . Holarrhena antidysen- terica	and charcoal Wood in building, &c. Wood for charcoal, &c., and for structure below water fruit in
Ganiar	Cochlospermum gossy-	cases of dysentry Used medicinally
Gurār Haldu	fum Milletia auriculata Adina cordifolia	Beams for houses Wood for buildings and implements
Hārsingār or Sebaro or Sarān \$	Nyctauthes arbortris- stis.	Flowers in Hindu religious ceremonies, the flowers give dye Shoots used in
Jāman	Eugenia jambolana .	fruis eaten, wood in
Jamrāsı	Eleodendron Rox- burgu	implements Wood in houses and implements,

Venacular names		Botanic il names	Uses		
Kachnar		Bauhihia variegata Banhihia B mal	Flower buds eaten		
Касппа	1º	barica	as vegetables		
Kahu	12	Cerminalia arjuna	Wood for implements and used in buildings		
Kalak Kalam	. 1	Bambusā vulgaria Stephegyne parvifolia	For thatching Wood for implements and used in building		
Kalan		Anogeissus pendula)		
Kapılo or Shendrı	3	Mallotus philippinensis	Jungle wood		
Karanj		Pongama glabra.	Oil from fruits extract ed and used medicin- ally		
Karonda		Caussa carandas	Fruits eaten.		
Kariai		Sterculia urens	Used as fuel		
Kassı		Bridelia retusa	()		
Katboi	i	Zizvphus vylocarpa	Finit eaten and used medicinally		
Khan		Acacia catechu .	Catachu made from wood, wood for imple- ments and fuel, bark used in tanning		
Khākaı		Butea superba	1 777 1 4 4 4 4		
Kumbi		Careya arborea	Taxa to the standards		
Kussam		Schleichera trijuga	Wood for sugarcane		
Lendia or Kál	crı ,	Lagerstroemia parvi	Presses Weaker wood used as		
Mahuā		Bassia latifolia	Flowers eaten and liquor extracted, oil from fruit or seed called Toli or Doli, wood in buildings		
Mako: .		Zizyphus oenoplia	Fruit eaten, wood for charcoal.		
Marorphal		Helicteres isora	Wood used as fuel		
Mershing		Dolichandrona falcata			
Mohmi		Odina wodier	Wood for fuel		
Moka	•	Schreibera swietenioid	Wood in building and for fuel		
Nirgur, Nirgu	iri	Viter negunda .	Leaves used medicin-		
Ola .		Solanum verbasci	- Jungle wood for fuel-		
Paläs or Khā	kra		Wood for fuel, gum and lac obtained, flowers for dye, beams used in medicines		
Pāssı or Pādi	1	Dalbergia paniculata			
Pendra		Gardma turgida	Fruits used for washing		
Fhändra		Brythrina indica	Jungle wood,		

Venacular name	8	Botanical names.	Uses	
Phurush, Dha	ytı,	Lagerstrocmia indica	Jungle wood	
Rinj Rinjra Rohan		Acacia leucophlea . Soymida febrifuga .	Gum, used medicinally Bark for dyeing, wood for wells	
Sāg, Teak Sāj, Sādar		Tectona grandis Terminalia tomentosa	Mood in buildings	
Salaı Semal		Boswellia serrata Bombor malabaricum	for implements	
		Phoenix sylvestria	to stiff cushions Beams used in build-	
Khajūr	O1	Proente sytoesiria	ings, brooms and mats from branches, sticks for baskets, &c , Juice extracted for drink	
Shisham	••	Dalbergia sissu	Wood in buildings, boxes made, &c	
Shiwan		Gmelina arborea	Root used medicinally, wood for drums.	
Sirıs, Kāla. Sırıs Tendu		Albizzia odoratis- sima Diospyros tomentosa	Inferior wood Fruits eaten, wood for	
		and melanovyolon .	furniture	
Teori Khair Khair-Bora	3	Acacia ferruginea	Wood for fuel	
Tinas	٠	Ougenia dabergioides	Wood for cart poles	
Tār, Tāl.		Borassus flabelt- formis	Juice as a drink, Fans and brooms made from leaves and branches, and many other uses.	
Umbi		Saccopetalum toemen- tosa		

Section IV—Arts and Manufactures Oil, $gh\bar{i}$ and coarse $kh\bar{a}d\bar{i}$ cloth are the only articles made here Section V - Commerce and Trade

Formerly the transit duties on merchandise were so excessive as to paralyse commerce, but in the Jublice year of 1887 these dues were abolished and this, together with the opening of the Ratlâm Godhia line has increased trade. It is not, however, in a very flourishing condition owing to want of good communications. The principal means of communication is the Ratlâm Godhia Branch of the Bombay, Baroda and Central India Railway, of which the Dohad and Bodels stations are respectively 55 and 50 miles from Raipur,

The principal exports are grain, till: (sesamum), mangoes, dolt, Exports and maina, thavait musti, chronii, oil and ghi. The chief imports are lumports are spices, salt, sugar, cloth, goods, cotton, opium, kerosine oil and metals.

of Trade.

The chief centres of trade are Rajpur, Bhabra, Nanpur, Khatali, Ambua and Umrah

At Rainus and Umrals cattle markets are held, while Ambua 12 the nuncipal giain market

OARLOR ungaged,

The castes and classes engaged are Banias, Mehsaris, Oswals, and Porwads They deal in cloth and grain, Telis in oil, mahua, and doli, Bohoras (Muhammadaus) deal in grain, spices, sugar, jaggery, and miscellaneous articles

Trade routes

The principal trade routes in the State are the Guiarat-Malwa road and Rapur-Dohad road.

Merchandise is conveyed by carts or pack animals, bullocks or camels to the sailway at Dohad or Bodels.

Bhopkeepers Shopkeepers are found in all large villages, and are usually Banias Bohoras and Telis.

Section VI -Means of Communication.

(Table XV)

infiance of rativay :

The effect of railways was very noticeable during the late famine. Gram was unported into the State in large quantities and averted all danger from actual want, and though high 'prices had to be paid there was always food for distribution among the poor, which aided materially in preventing migration.

Road

The State is not well provided with means of communication. It as traversed by two main roads from north to south by the Dohad-Raipur Lord, from east to west by the Gujarat-Malwa road (Hains to Udaipur 10ad), of which the greater part is unmetalled and not m good order The main east to west road passes through Nanpur and Raput, and is still under construction. This is one of the principal trade routes

Post

A British Post Office has been established at Raipur and two more post offices are opened, one at Bhabia and the other at Nanpur.

Section VII - Famine

(Table XXX.)

The faming of 1899 1900 attacked the State with great severity. and large numbers of Bhils weakened by privation perished of the cholers then raging and of bowel complaints

Poor houses were opened at Rappur, Bhabra, Nanpur, Chhaktala and Chandpur where aged persons, children and sickly adults were fed The Hatni-Nanou, Nanou-Raipur, Raipur-Udaipur, Raipur-Bhabra and Bhabia-Seiwada Roads were opened as telief works. The digging of new wells and deepening of old wells and tanks was also carried out Takkavi, loans and remissions of revenue were freely granted for the famine year.

CHAPTER III.

ADMINISTRATIVE

(Tables XVI to XXVII)

Section I -Administration

The Chief is, in ordinary administrative matters, the final authorology of appeal and reference in the State. He manages the State with the assistance of a Diwan (ininister) who has the immediate control of the administrative machinery, except the Medical, Forest and Public Works Departments, which are under the Agency Surgeon, Forest Officer, and Engueer, repectively

The several Departments of administration are: Treasury and Department Accounts, Customs, Medical, Forest, Public Works Police, Educational and Judicial

The official language of the State is Hindi in which all records official are kept. An English branch is also attached to the Diwan's office language for correspondence with the Political Agent

The State is, for administrative purposes, divided into 5 parganas Administra-Bhābra, Rāth, Nānpur, Chhalktala and Chāndpur each under a two Divisions hamāsdār, who is the magistrate and revenue officer of the district

Section II -Law and Justice (Table XVI and XVII)

In general administrative matters and civil judicial cases the Courts and Chief is the final authority. In criminal cases he exercises the Powers powers of a Sessions Judge and the Diwan of a District and 1st Class Magistrate. All cases beyond the Chief's powers are tried by the Political Agent. The Kamāsāārs have 2nd and 3rd class magestrate's powers. The British codes are followed as a general guide in the courts of the State.

Section III -Finance (Table XXVIII and XIX)

The total normal revenue is about 1.6 lakhs, of which Rs. 52,000 Revenue and are derived from land Revenue, Rs. 12,000 from customs, Rs. 23,000 from excise, Rs. 25,000 from lorest and Rs. 5,000 from law and justice. The expenditure on the general administration including the Chief's establishment, is Rs. 50,000, police, Rs. 17,000, tribute paid to Dhar State 8,600, and a contribution of Rs. 1,500 paid towards maintainance of the Malwa Bhil Corps

In former days Baba Shāhi impees of Baioda and Hāli of Indore Coinnge, were used On the establishment of the Superintendency the British Rupee became legal tender.

Section IV -Land Revenue

In former days land revenue was collected mainly in kind. In System, and the total to the state used to receive a certain quantity of glis, hemp, ropes and hens from every cultivator. There has as yet been no land settlement, an assessment by the plough of land being made yearly. Each plough is taken as about 15 bights (9.37 acres)

Revenue is levied at a rate fixed annually per plough of land Collection, cultivated — It is collected by the district officials

Section V-Miscellaneous Revenue (Table XXI)

The collection of excise dues is given out in contract in each E roise

bargana The net revenue for 1905 was Rs 22,015 The Bhil cultivators have the privilege of distilling liquoi on payment of from 6 annas to Re 1 per plough of land held. The jungle tribes are much addicted to drink

No poppy is grown in the State Opium for local consumption Opjum, is sold as a State monopoly About 4 maunds a year are imported from Kukshi (Dhar). A retail price of 32 tolas, per rupee is fixed by the Darbar. About rupees 1,200 per annum are derived from this source

Hemo drugs No duty is levied on the imports the drugs being sold by the Darbar About Rs. 50 a year are obtained from this source

> No regular system of contract exists Bhils are charged 6 annas to I rupee per plough for the year or a fixed amount for a village. This fee confers the right to distil. The right to retail at certain places is sold by auction. There are 47 shops of one to every 19 square miles and 1,068 persons. The liquor is sold at one, two or four annas according to strength. The revenue from this source is about 0 22 lakhs. No foreign liquois are consumed and very little fermented liquor

Section VI-Public Works

The State Public Works Department is controlled by the Agency Engineer, the State staff being under an Overseer. Section VII -Army.

A body guard of 10 sowars and one Dafadar constitute the State forces.

Section VIII .- Police and Jail (Tables XXIV and XXVI)

The police number 202. A clerk has been trained in the registration of finger prints at Indore, and is now instructing the local police. A sail has been established at Raspur The average sail expendi-

ture is Rs. 500 and the cost of maintaining each prisoner Rs. 30 annually.

Section IX -Education

(Table XXIII)

Eight primary schools at present exist, the total number of boys receiving education being 269

A private English teaching school was organised in 1902. Section X .- Medical

(Table XXVII)

Hospitals and

The State maintains two hospitals at an annual cost of Rs 15,000 Vaccination Vaccination is also making steady progress, 2,954 children being vaccurated in 1907.

Very little quinine is sold at the Post Office, the aborigines

who are the principal inhabitants of this State having no faith in it They occasionally attend hospital for surgical cases, but depend on roots and herbs for most of their cures

Liquore

Police Jail

Omnine

CHAPTER IV.

ADMINISTRATIVE DIVISIONS

AND GAZETTEER.

(Tables VIII and IX)

The State is sub-divided into 5 parganas, the main statistics of which are given below —

Pargana	Area in		Vıl-	Population (1901)	CULTIVATED AREA		For a Normal year
	Sq miles	Acres	lages	Popu (19	Total	Irrı gated	Land Revenue
1	2	3	4	5	6	7	8
Bhibra	196	125,440	64	14,643	20,259	130	15,000
Chandpur	165	105,600	39	5,538	8,241	5	4 000
Chhaktala	134	85,760	59	5,515	9 948	75	6,000
Nånpur	104	66,560	29	4,727	9,406	20	6,000
Råth	237	152,083	131	19,762	23,072	52	12,000
Total	836	535,413	(a) 325	50,185	70,929	282	43,000

GAZETTEER

Ali, pargana Rāth — Is a village situated 8 miles south of Ali-Rājpur in 22°11' N and 74°26' E. Formerly it was the capital of the State and still possesses some remains of an old fortress, said to have been built by Rānā Anand Dev. The annual Dasahra festival is celebrated here. Population (1901) 53 persons, males 27, females 26, occupied houses 10.

Ali-Rājpur Town, far gana Bhābra,—The chief town of the State known locally as Rājpur. It stands 977 feet above the sea in Lat 22 17 N, and Long 74 27 E, 120 miles south west of Indore Population (1901) 3,954 persons, males 2,059, females 1,895. Constitution Hindus, 2 346, Janus, 104, Musalmâns, 927 Ammists 577, occupied houses, 601 This town was made the capital in about A D 1800 by Masāfir Mākrani, when he was Diwan (minister) to Rānā Pratip Sungh, in place of the old capital of Ali, A State guest house, a sana, a school, a public library, a jail, a hospital and a British post office are situated in the town. The town is 55 miles by country track from the Dohad station of the Ratlām-Godhra line and 27 from Kukshi on the metalled road from Barwáni to Dhār and Mhow.

⁽a) Since the census of 1901 eighteen more villages have been brought upon the Register.

Amba dabhert, pergana Chāndput.—A village situated in 22° 20' N and 74°-8' E, 18 miles west of Air-Röpur. It is the head-quarters of the pargana and of the thâna of the same name Population (1901) 59 persons, males 28, females 31, occupied houses, 9

Ambue, pargana Rāti — A village situated in 22°25′ N. and 74°25′ E, 10 miles north of Ali Rājpur A weekly market is held here and is noted for its mahuā and rice trade Population (1901) 672 persons, males 361, females, 311, occupied houses 121

Amkhut, pargana Chāndpur—A village situated in 22° 28' N 74°-17' E, 16 miles north west of Alr-Rāppur It contains a sixtion of the Canadian Presbyterian Mission Population (1901) 336 peisons, males 203, females 133, occupied houses 62

Anandgaon, parqana Rāth—A big village situated in 22°11 N aud74°22′ E The patel of this village has the privilege of making the tida on the Rānā of Ali-Rājpur at his succession Population (1901) 309 persons, males 171, females 138, occupied houses 60.

Bardala, pargana Ráth — A village situated in 22°13 N and 74°16 E, 6 miles south-west of Ali-Rājpur and contains some archæological remains Population (1901) 293 persons, males 144, females 149, occupied houses 59

Barzer, pargana Bhābra—A village situated in 22° 35, N and 74°16-E, 7 miles north-west of Bhābra It was formerly the head-quarters of the pargana of the same name Population (1901) 967 persons, males 493, females 474, occupied houses 66

Bhābra, pargana Bḥābra—Is the headquarters of the pargana of the same name satuated in 22°30, N and 74°22 E, 21 miles north of Ah Rāipur. This place was plundered by the Bhils and Makrānis during the Bhil rising of 1883 It is 22 miles distant from Dohad, the nearest ratlway station on the Godhar-Ratlian Section of the Bombay, Baroda and Central India Railway Population (1901) 659 persons, males 384, females 275, occupied houses 31 There are a school and a hospital in the village

Chhaktala, pargana Chhaktala — Headquarters of the pargana of the same name situated in 22°7 N , and74°12′ E , 24 miles south Ali-Rājpur. This place was looted during the Bhil rising of 1883 Population (1901) 222 persons , males 109, females 113 , occupied houses 28

Chandpur, pargana Chandpur—Headquatetes of the pargana of the same name situated in 22°22′ N, 74°17′ E, 10 miles northwest of Ali-Rājpur Population (1901) 425 persons, males 224, females 201 occupied bouses 83

Kälibel, pargana Rāth—A village situated in 22°11' N. and 74°16' E., 8 miles south west of Ah-Rāppur It is a place of some archeological interest Population (1901) 31 persons, males 17, females 14, occupied houses 9

Khandala, pargana Rāth—A big village sutuated in 22°16 N and 74°20°E, 5 miles west of Ali-Rāpur The patel of this village has the privilege of making the tika on the Rāna of Ali-Rāj pur Population (1901) 463 persons, males 217, females 246. occupied houses 107

Khatall, pargana Nānpu —A village situated in 22°21' N and 74°36' E, 10 miles north-east of All-Rājpur on the banks of Hatni river, a tributary of the Narbadā It is the headquarters of a thāma and has a patkla sarai Population (1901) 365 peisons, males 195, femiles 159, occupied houses 67.

Malwai, pargana Rāth —A village situated in 22°16'N, and 74°.22 E, 2 miles south of Ali Rājpur It possesses some old temples and wells Population (1901) 143 persons, males 73, females 70, occupied houses 15

Moth-pol, pargana Bhābra — A village situated in 22°30, N and 74°19′ E., 5 miles west of Bhābra It contains the remains of an old fort. Population (1901) 94 persons, males 37, females 57, occupied houses, 19

Nanpur, pergana Nanpur — The headquaters of the pargama of the same name situated 22°16′ N, and 74°32′ E, 10 miles east of Ali-Rāpur. It was a scene of a fearful contest and plunder during the Bhil rising of 1883 Population (1901) 845 persons, males 443 females, 402, occupied houses 90.

Phulmši, pargana Chhaktala—A village situated in 22°11′ N. and 74°10′ E. 18 miles south-west of Ali Rāpur. It is a place of some historical interest. It was the seat of a separate Thakurāt until 1883, when jit Singh, aggreved at the selection of Bust Singh to the chiefship of Ali Rāpur instead of himself, joined the dacoit leaders Chhitu and Bhawān and raised a rebellion He fied and the estate was anneved Population (1901) 230 persons, mals 105, females 125; occupied houses 29

Roligaon, pargana Bhābra—A village situated in 22°29' N. and 74°26' E, 16 miles north of Ali-Rāppur It contains remains of old temples andwells Population (1901) 205 persons, males 110, females 95, occupied houses 24

Silota, pargana Chhaktala — A village and former headquarters of the pargana situated in 22°6′ N and 74°27′ E, 16 miles south of Ali-Rāpur Population (1901) 140 persons, males 78, females 62, occupied houses, 34

SOTWER, pergana Räth—A village situated in 22°0′ N and 42°0′ E, 6 miles south of Ali-Rāpur It is a place of some listorical interest, being the place where a slurmish took place between the rebel Makrānis and the Mālwa Bhil Corps and Central Indak Horse in 1883, in which the famous Makrāni leader, Dād Muhammad, was killed Populahon (1901) 773 persons, makes 409, females 364, occupied houses 229

Tokria Jhuran, pargana Bhābra—A village formerly the residence of Bhawin Tarvi, a leader of the Bhil rebels in 1883 Population (1901) 265 persons, males 123, females 142, occupied houses 63

Umrāli, pargana Rāth—A village situated 22°5′ N and 78°18′ E, 10 miles south of Ali-Rājpur It is noted for its cattle trade Population (1901) 466 persons, males 261, females 205, occupied houses 80

Walpur, pargana Rāth—A village situated 22°9' N and 74°27 E, south-east of Alt Rāpur It was formerly the head-quarters of the pargana Population (1901) 289 persons, males 150, females 139, occupied houses 93

Zeiran, pargana Bhabra—A village situated in 22°36′ N. and 74° 28′ E, 6 miles in the east of Bhabra Population (1901) 177 persons, males 83, females 94, occupied houses 15

APPENDIX A.

Translation of an Engagement entered into by Mosafir,
Jemadar of Mearanees, with the Honourable Company,
1818

I, MOSATIR, Jemadar of Mektanees, engage that I will not, as long as I am at Rajpore in the service of the Rajah of Allee, keep with mc, in my service more than 50 Mekranee sepahees, that Bhabra shall be given up to Kesiee Sing, and that in evchange for the fixed sum of Rupees 20,000 tribute to Dhar, the evact amount of the taxes of the Raj of Allee as collected by me shall be given up to the Government of Dhar, that the charge of keeping the road through the Raj of Allee free from the danger of plunderers belongs to me, and that without the orders of the Honouable Company, I will on no account maintain any meticourse with other Rajahs.

I have therefore subscribed to the above Article of Agreement in order that it may remain binding for the future

Written on the 9th of Suffur of the year 1234 of the Hijra corresponding with 8th December, A D 1818

Sealed by MOSAFIR

GLOSSARY.

- IN B -ONLY IMPOPTANT WORDS NOT LAPLAINED IN THE TEXT OR BY
 THE CONTEXT ARE DEALT WITH.
- ABBREVIATIONS A, Arabic A P, Arabic and Persian H, Hindia M, Marith P, Poisian Skt, Sanskrit, Cor Corruption
- Abkān -[P from āb=water] The business of distilling (strong) waters Now a technical term for Excise
- Abpashi-[P from db=water, pd.k=sprinkling | Technical term for impated
- Adalat [A from all = doing in tice] A law court Sada adalat = Chief Court, favidat = and all the Criminal Court, dream addlat = Criminal Court
- Adan -[H] Garden land which is both naturated and arrighted, and used in Malwa chiefly for poppy
- Akhāia —[H] A band, assembly, class, or party, a place for wrestling and other sports
- Akhāti [Skt oor of alebaya Irutua, the immortal 3id] The 3rd of the hight half of the Hindu month Yazārh (April May) Its the most important day of the agriculturist's year when operations in the fleds recommence. It is also the supposed day of the cereticol
- Amāvāsya [Skt ama = together, tāt = to dwell] The day of new moon or conjunction of sun and moon
- Amīn -[A lit a trustworthy person, from aman=trust] An official in charge of a revenue unit, such as a Pargana (a *) or an official deputed for any special purpose.
- Angarkha,—[Skt ang = body and raksh = to protect] A long coat or tunic fastened by Hindus to the right and Muhammadans to the left of the chest (See Chapkan)
- Apta Varga.—[M from 5ht apta=related and targa=a class] Those of the same class A technical expression for blood relations of a Chiefe, etc.
- Asāmi.—[A plural of 18m, a name.] Asām was the heading to the first column in the register of cultivators names, whence asām an individual whose name was in the register, now an ordinary term applied to any outlivator.
- Aud, Aut-[H and on ud=a roller used for breaking closs, a plough, from audh=pulling] A "plough" of land a revenue unit for the assessment of revenue, about 20 bighas (15 acres) (See Halbandi)
- Ayurvedic [Skt. from oyur wida The sacred text dealing with the art of healing] The Hindu School of Medicine (See Yunāni)
 - В
- Balam.—[H from belli = a pole] A spear of great length used by Manäthäg

 Bando-bast —[F lit =fixing] Land revenue sottlement and assessment of
 holdings.
- Baori.—[H from Skt earra = a hole and vdps = a hole of oblong shape] A deep well of oblong form with steps leading down to the water and often loggic or galleries in the sides where travellers can rest.

GLOSSARY

B-contd

Bâra -[H bā.ā from Skt bat=to enclose] Technical term for manured land or garden land close to a dwelling and fenced off , a home stead

Bardí - [H bard=pebble] Stony soil

Barrir -[P = load betrer] A substitute who acts for a Silladar (q.v) sowar In Native States when a Sillada is too old to work, he continues in many cases, to hold his post through a bargir whom he pays and equips (see Blochmann-Aus :-Albar: 1,99)

Bata1 - [H from 5kt bat = to divide] Sharing a produce between landowner and cultivator, a produce rent

Batotri -- 8ee Bata1

2

Beda -[H from 5ht wesht=surrounding] A body of irregular troops used as police

Begam -[Turki] Female title corresponding to Beg The consorts of Nawabs are styled Begams

Begar -[P bs = without and gas = kas, work] Impressment, corvee, or forced labout without pay In Maratha States is the ordinary term for the work done by village servants especially the bala; or messenger,

Bhag -[H.] Division of crops between cultivator and landlord

Bhatari - [H bhatār - metal] A hard rocky soil

Bhet - [H ht = meeting] Technical term for cesses levied on land revenue. devoted to paying pation is and other village officials. Originally it was a grit presented by an inferior to a superior when the latter visited his village

Bhikshuka - [Skt blisksha = alms] A religious mendicant

Bhoja -) [H =a load] Technical term for a weight of 24 Dharis (q v) or 120 seers (240 lbs) , it is used largely in the opium and cotton Boiha - trade

Bigha - [H. from Skt vigral.] A land measure very variable in different parts of Contral India On an average = h acre (See Blochmann, Am i Akbars,

Bir -[H bera = an enclosure] Technical term for a grass reserve

Bivai - [H from baua = one appointed to weigh grain] A weighing tax usually paid ad valorem.

Budki -[H] Nemāri dialect word for an or he or well in a nala.

Caste -[Postuguese casta, a race] The gradations of Hindu social rank

Chabutra - [H from Skt chatvar = a platform] Technical term for a customs office (See Naka).

Chakrana -[II chaker = a servant] Grants of revenue free land to servants and others in hou of salary

Chanda .- [P lit how much?] A subscription, a fund maintained by monthly deductions from a man's pay

Chapkan -[H from Turk or Mughal source] A long coat of cassock like ships fastened by Hindus on the right and Muhammadans on tho left of the chest with strings

Charnon --) [H. charna = grave.] Village common grazing lands as distinct Charokhar - i from bis or reserves.

Chaukidar - [II for chauki, a place where four roads meet] A village watchman or mregular policeman one in charge of a chaud? or outpost,

GLOSSARY

7

C-conti

Chaudhari — [Skt chall a darm, lit the bearer of a discuss c one in authority]

The headman of a villege, district community or eraft

Chauth —[II and M ht ± ½] The Manitha chamed dearth or 25 per cent of the chain the property of the ship of the chain of the chain the property of the ship of the property of the ship of

Chik - [H = slime] Crude opium

Chikm; - [H. from chil = slime] Loamy soil, stiff black cotton soil

Chitnis — [M from P and H = chith sour, a writer of notes.] A secretary, usually the secretary or official decling with political matters in a Marith, Barbar

Choga - [Tu.ki] A long dressing gown like cost

T

Daffadar -[A P from daf'a=preventing,] A sergeant in the army or police, in civil employ, a superior among quards, peops, etc.

Dagla -[H] Platform raised 10 to 12 feet above the ground from which crops are watched

Dak -[H ht = transport by relays] The postal arrangements, travelling by stages

Dalal -[A lit - one who directs or guides] A broker, auctioned or commission agent

Dāmı - [II] Dues or percentage paid to village officials and others

Darakdār — [A - the holder of a dark or position of importance] A noble of Jāgīrdāi (q v)

Darbār—[P =a dwelling] Usad in two serves—[a) Darbū, the administration of a Native State, (b) darbār, an assemblage i g, Gwalico Dubli or State of Gwallor vad Danaha darbar, the pestif assemblage at the Dasabra festival, diso Machi darbar=Chorfs own office, Darbār i āis—ministrā office, open court

Darogah,- [P and H from Turki | A superintendent, of excise police ctc

Dasahra—[H from 81t from dive — tan, and har — removing; c isnon increment the ten (anns)] In held on 10th Sud of Assan (September October) It is an important featural with hyputs and Maritth's, being especially affected by the manifal outce It commemorates the day on whoth Rima marched squares It commemo rates the day on whoth Rima marched leginates It vicas on the 10th day after he workinped Dhisse whence this first is also called the Dirac-Pips, on account of Rima's victory, gamed after an uppeal to this goddees, the 10th day is also called the Vand darsel of 10th of victory. His real importance, however, lay in the fact that it fell it the end of the sams when the warnor dass is commenced there forews and 1 with

Devasthān —[H from Skt deva=a god, sthān = a place] Girnts for the up-keep of a temple made in land or cash

Dhāl -[H. lit a shield] Technical name among Maiāthas for the State flag as flown on forts and before public offices

Dhari --[H] A weight of 5 seers (10 lbs)

Dharmāda — [[H from 8kt dharma = religion] Religious gifts and Dharmādāya — | bequests.

D-cortd

Dharamshāla - [H A pous edifice] A rest house for way fuers, generally

Diwalit—[II from Skt days also, a row of Impas]. This estimate featured hold on the text two days of the dark half (Heli) of Lance (September) and the mace (September). The state from the state for the state of the state of the state from the state of

Dowan - [P A = cregister or account] The minister of a State

Dīwan —) [fakt deeman — god like] A tute borne by Rājputs , especially Dimān —) common in Rasti in Central India, among Bandelās

Donb $-[P \ ds] = \text{two } db = \text{water}]$ The land lying between any two rivers Dofaeli $-[A \ f_{e} d] = \text{havest from } f_{e} \ l = \text{enting}]$ Land bearing two (d_{0})

crops in the year

Dugal.—[H] Land som a twice Sen dutar, land sown first with sen and then
poppy, areal dusar with med and poppy, and so on.

Fadnis - [From P fard waves, a writer of statements] A Marith's term for the hance manster or Accountant General

Fast - [A fast - cutting a harvest] The harvest do fasts = land bearing two crops to one year

Fauldar — [P = commander of an ermy (/au)] Used adjoctively in fauldar.

offilet a firminal Court

~

Gaddi - [H A cushion] The throne A native Chief is said to "succeed to the wedge"

Gamoth -[H quana = going] The peripatetle village priest and astrologer who attends village communes

Garh - [[H] A fort on a hill as distinct from / ot, a fortified town or strong.

Gas hi - 1 hold on a plain | Godu = a small fort

Gari-adda—[H from ga, a=a cart and add;=a col'ection, or concourse] A
plice where market carts assemble, usually in the centra of a town,
Ghist—[H from Skr jakatha'=out] A cutting or pass in the hills, a landing
slace on a river or table, a bathing bloce with stems

Gh: -- [H from 6kt abitis] Clarified butter produced by boiling it

Girdawar - [P one who patruls] A lovenue insportor who supervise

Godown -[Llegu gudon co ruped from gdo.; A a release, e q open golown where the Go errount as be no maintained

Giassia — [H. 'Asa — machicia]. Only with a fix a statemental to limb a great of the control of a rad proposal operate. Let a saw replact in our previous fland made no clets of vietty famely. In the 18th and Little cather, it as profet the the black mult knowly maching. Requisit subs hard two object from the proceedings over those flat parts of the 18th and 18t

(furnashta -[P one appointed, or sot over.] An agent, overseer, or superintendent

Gur - ' H. from Sht, 24, wisw sugai] Mulasses.

н

- Halbandi —[H hal= 1 plough, banda = estimate] Assessment by the plough of land, about 25 highes or 16 wors (See Aud.)
- Hali -[Λ hāl = pic-snit] Lit "what is ourent", a general term for local State connege, c g, Indo. hats, Ujgan hali
- Hamāl—[A one who carries] Technical mane for the man who Lineads

 Milwā opium
- $\text{Hak} = l \mid \Lambda \text{ right.} \mid \text{Perquisites paid to village officials such as to pately, } \\ \text{Haq} = l \quad bulars, &c.$
- Harkara [1] from $har = cv \, crv, \, k\bar{a}r = work$] A messenger, especially dat
- Hat [H from 8kt hatta] A market held on a hand dry of the week
- Havildar [P hawalada. = holder of an office of trust] A subordinate revenue officer who assists in collecting land to come, in case where this is paid in kind he watches the crops until the State shale is paid.
- Hijri-[A -beparation] Muhammadan era. The first jear dates from the flight of Muhammad, the cra commenced on 16th July 622 A D
- Holi [5kt holdki] The great sping feetival held at the vernal equince during the ten days pieceding the full moon of Thalyan (Feb Mar), it is only observed, as a rule, on the last 3days, however
- Huzur -[A the presence] Used in reference to the Chief's own Office or Court, e g Husur darbas, Husus adalat, Husus labsit, the homo district
- Id [A = that which recurs] A recurrent featural especially the Id ul fit or featural of breaking the fast held at the end of Mamaran on the new moon of Shatell.
- Ijāra [Λ η_{ijl} = compensated] A farm or lease of the revenues of a village or district Ijāradār, furmer of the revenues
- Ilaka [A lit = relation or connection] A district, tract or estate One in possession is called an illification
- Inam—[A right from a superfor] Land grant free from revenue payment
 Istimrari—[A lit = continuing, from mn = to keep or, precive] Land
 held on a permanent lease for which a fixed quit rout is paid
 - 3
- Jagir Jagil dar J [P from nee-place, m) = to hold] An assignment of land held under vanious conditions, but usually adjuring payment of a certain percentage of the revenues, or the performance of certain fendal services (Sr. Zábíta)
- Jamabandi [A mmā = land tax] The "lent roll" The mesescid revenue demand of a district,
- Jamadar [A & P from name = n aggregate] One commanding a body of monin the aimy, an office next in rank to villahda; (cytinin), in civil employ, a heidman among fucas, oustoms etc., guards peons, and the like
- Janama-rāsbi nām.—[H from Skt] The name given to a man at his birth

 (Janama) in accordance with the constellation (tāshā)

 of the reduc under which be was born. It is used in

 cotemonials His ordinary appellation is called the

 hold ams
- Juripatka [P. and II from P zarin=golden and H rath_a=n flag] The person or stramer stached to the grand ensure of the Peshwi The right to carry the penson was confound as a high honour on the Peshwa's greatest

K

- Kabuliat-[A qubil-acknowledgment] The nohnowledgment or acceptance of the terms of a lease or agreement given by cultivators
- Kachahri -- [H from 5kt kushi = cvil, han= removing] A Court of Justice any office
- Kachcha —[H 178, immature] Opposite of Pakka (q v) and applied to all tomposary structures etc. A and house, numeralled road or wooden bridge is I staken.
- Kad-dhāp—[H kad-extreme lines, dkāp=gucssing] A term applied to the lough survey methods employed by the Marāthlis
- Kaldar -[P =milled] The British rupes, etc., with milled edges
- Kamāsdār [M con of Kamasudār = collector from hamatuna = to earn] The official in charge of the revenue subdivision called a hamāsdār: garyana, or tahail
- Kamdar [H and P sam work, an .- doer] An agent or manager of a small State or Estate, who assists a Thakur in managing his land
- Kan-kut—[H &m and &ut to appruse] The method of appraising the value of a standing crop , an eye o⊄imite of the revenue due on any field
- Kanungo —[P a speaker (go) of rules (λαπική)] A revenue official who super vises the patron it.
- Karbari [H] The minister or manager of a State,
- Kärkhäna,—[P kär=work, Lkärn=house] A workshop More commonly used as the technical name for the department dealing with a native chief's, stables. can large, commissariat etc
- Kasba.—[A] Technical expression for a unitive town adjoining a British Station of Kasha Schole as distinct from Chasons Schole
- Khād bīj —[H lit =food and seed] Loaus in cash and kind made to cultivators for their subsistence and the planting of their fields
- Khāl-[H = below] A Nāļa (q v) or water course, avanlly with steep banks
 Khālsā.—[P from & latīta= pure, genune,] Lands administered by the Darbir
 direct, and not given on farm, in jāgir, etc
- Khām tahaīl —[P lhām = immature] A tahill or district managed by the Darbin directly (See Khālsā) Ordinarily applied, however, to undeveloped or immature tracts which no vaicadā will take on farm
- Khāsgi.—[P Ahās=particular, special] Teim applied to lands of which the revolues form the Chief's privy pures, also to the pylace and entourage of a Chief Kāsquadāa - Official in charge of the khasca.
- Kharif -[A Antumn] The autumn agricultural season (May to October)

 Khillat -[A lit =" what a man strips from his person"] A dress of honour
- presented on a ceremonial occasion, or as a reward. The term is now applied to almost any ceremonial gift even to a cash payment. Its origin is shown by the derivation.
- Khotār [II that = a farmes or renter of village] Term applied—(a) v Kothār } spanouyra of Khālās (q v), (b) ocrtain perquisites given to patus; and othus
- Kila $\{[A:kla=a \text{ fort }]\}$ Gne in charge of a fort, a subordinate revenue Kiledar $\}$ official
- Kirsån [H from 8kt kershal = one who ploughs] An agriculturist of a cultivator as distinct from a casuadar or landholder
- Kist-[A a division] An instalment of the revenue demand, payable on a

GLOSSARY.

L

Lambardar - [lambar = cor of number] One who assists in collecting the resence, the headman of a village

M

Mahate.-[H lit = a great man] One who farms a village, stands accounts for a cultivator (see Tipdar)

Mahal - [A from mahl = alighting from a journey.] A prince, subdivision of a sarkar under the Mughals, ward of a city Plural is muhal

Måletru --[II] Unu rigated land of the black cotton soil clase,

Mankan -[H from Skt man=respect] One cutilided to receive certain ceremonal honoris in darhan, a noble of the State

Mānotidār —[H from 8kt $m\bar{n}nt$ =ratisfaction] O.e who stands security for the due payment of the land revenue by a cultivator ($S_t \circ Tindar$)

Mantra -[Skt] A mystic verse, spell or meantation

Mansab — [A =office] Term for rank and titles conferred by the Mughal Emperors Mansabdar = a mansab holder (See, J R A S-1896, 510)

Mārāthā.—[M.] The catgin of the name is not certum. It may be either contraction of Mahrīshitar, et people from Mahrīshitar et hit. Decom which seems most hieldy, or Slaba sithā i e great church lighters, or from what the name of a race (See Bonday) Gazetters Vol I pi 1-143). The term Marāthā is used by the English to describe all who speak Marāthā dandest whether Brithmans, Kahatryas or Sūdras Stucity speaking it applies only to the Exhatryas escition of the Marāthā speaking community, e g, the Poruwirs of Dārs and Dews and Suidhla are Marāthā, but Hūkkai, whos of Dhanga contest, is not

Mārwāri —[II] One from Mārwār in Rājputana A generic term for the microhapt class of Central India who are chiefly Mirwāris

Mgulvi - [A from old = proplinguity, referring to site document given to a manumitted slave, it thus came to mora patronage in letters, of learned mon, cto] A leanned man, doctor of Muhammadaa law (See Hobus Johan under Moolah)

Mokāsa — [M from A. mogusul; = a place where dues are collected] The tochnical term for the 75 per cent of the revenues remaning after deduction of Ohauth (q. v) It was usually assigned to the Freshwis wassals (See Grant Duff, History of the Mahatta, 1 385)

Mohatamim - [[A muhtamem from muhtam = solicitous, anxious] Ac

Motamim.— i agent, representative, or a superintendent

Momin — [A muman=a believer] A muhammadan wesvei (See Sāļvi)

Muafi -[A from ofu = absolution] A grant of land free from all obligations as to payment of tubute, service, etc

Muāmia — [A from amal—action, effect, deminion] A form of tenuro similar to jāgir, the mulmiādas o helders of these estates usually pay Tānka (x, v) or tribute

Muharir - [A from har=writing] A writer or clerk

Mukhtar - [A lit -ohosen] An agent , a customs house official

Munshi —[A from susin — to educate, a scoretary] Any educated Muhammadan, a title of clerks, Muhammadan and Käyasth, who asually know Urda and Persian (See Pandit)

Munsif - [A nuf = half, tasaf = justice] A Judge in a Civil Court.

Mustajir .- [A] The holder of an Liars (q v) or farm of the revenues

GLOSSARY.

Ň

Walb -[H = a deputy] U ed in expressions such as such tabifiliar deputy tabilitar, etc

Naik —[II from Skt $slip_{old} = \tau$ feeder] Headman of certain Bhil tribes, a point official civil or militur (corporal)

 $Naka - [H \ \Delta \ point \ where two or more roads meet]$ A customs, police or other post

Nakshatra — [Skt] An asfensan in the mon's path All agricultured operations are regulated by the Natishatias of which there are 27 in a year (Sx Indoe State Gazetteer Appendix B)

Nāla —[H] A water course, not necessarily dry (Nee Khāl.)

Nambardar –& Lambardar

Nazarāna — [A nazi = a votive offering] Technical term for the succession dues paid to a sureign Dabāl, or to the British Government Originally a gift from an inferior to a superior

Nazim - IA One who arranges or organics] The official in charge of a Nizamat - | misamat, a revenue unit corresponding to a Division.

Orhi — [H. orka = a brook or channel] A well uturted on the edge of a brook, water course or tank which is fed by a channel leading from the water supply to the bottom of the orks.

Padārakh —[H from Skt padārghya = offering to a Brāhman] A religious bequest of cash or fand,

Page.—[M lit = A body of horse under one commander] The evvalry body, gaard of a Markth Chlof, regiments specially connected with the saleguated of a Other, Teignes, commander of a βdys.

Pagras - [M. from H. pagharna - to extend] Pagnar tenure is a tenure commenced on easy terms to induce cultivators to break new soil and extend cultivation. The rates are slowly raised,

Pagrī - [II] A made up head dress (See Safa,)

Pakka - [H ripe] Applied to anything of a permanent nature, as a stone or brick house, metalled load, or fron bridge, etc. (See Kachcha)

Pakki Chithi.-[H ht mature or countersigned note] A cheque issued in the name of the higher controlling authority authorishing payment from a State treasury

Panchayat—[H a council of five (panch) elders] A council of the chief men of a village or caste community, any similar council or committee

Pandit -[H from Skt - r learned man] A Sanskrit Scholar, title of address tor Britishmus

Pardanashin -{P lit = seated behind a curtain} Secluded, the ordinary term for women who are secluded in a sandar or harem,

Pargana — [H from 8ht pargan — to reckon up] A revenue and fiscal unit concesponding to a British taheil, the sub division of a fibah

Parsai.—[II pasa = pure] A octobate, a holy man The common term for a village priest and autologer (See Gamoth)

Parwana .- [P an order.] A permit or pass

Fatel.—[H. from Skt. patläkila, by metathesis for patlätika, i.e., one in charge of a patlate or canton. Scs J.A O S vn-2i, ff] The neadman of a village, often an hereditary official (See Colobrooke's " Emmys," i., 308)

GLOSSARY

P-contd Patta -] [H from Sit patta = a roll, a list] The idea of a roll or list of cultivation gradually gave place to that of a try or coss, and a

portion of a village Thence pattudar, a holder of such portion for the revenues of which he was responsible. Thence putta came to mean a leuse Patte often moans a tux or coss, e y, madeasii putte, school tax, etc

Patwari -[il, from Skt patra wer in-a does of writing] The village register and secounts keeper, subordunate to the Kanungo (q r)

Payakasht - [H P paua = a foot, /asht = cultivation] Term for lind belonging to a deserted village of which the cultivating rights are leased to a neighbouring village

Peshwai -[P lit -office of peshwi] Technical term for caremonal recep tion of Chiefs of a

Phadnis -[M from P fard mars = a writer of statements] Marathi title for the finance mulister, chief accountant or auditor, hereditary post in Maritha States (Same as Fadnis, (q v)

Pindari - [H] The ctymology of this word is uncertain Malcolm (Central India, 1 193) derives it from pendha an intoxicating drink affected by the Pindlins, which was made by fermenting long. This supports the spelling pendha, ? Wilson derives from pendha, a bundle of straw, a c, a forager or camp follower Yule and Bunnett derive from punda parna meaning to follow close by, or punda burne to stick, close to Invino (Indian Antiquary-1900) suggests pandidle the old name for the mact lying along the Nurbada neu Hindra and Nemawai

Piyat - | [II from Skt pia = anything dimak] Integrated land (See Plat - | Abpāshi)

Potdar - [A P cor of fauta da, from fauta = striped cloth used to make money bags] A treasurer's resistant, who counts out cash etc. (See Blochmann, Acn : .1bkar: it, 19)

Prant - [Skt] A revenue unit equivalent to a Division in British India It contains several Subahs (q v) and is sometimes in charge of a Sar sibal.

Rāhdāri - [P : āh=road] Transit duty on all maichandise accruing a State or passing from one district to another

Rabi.-[A spring] The spring crop season, October to March.

Rais .- [H] A noble, big landholder of position

Rājput -[H. from Skt, rāju putra = king's son] The fighting class among Hindus, applied particularly to certain well known classes such as the Rathors, Kachhwahas, Sesodias etc (S. e Marathas)

Rākhad - [H 1ākh = ashes, village sweepings] Land close to a village Rākhar - | manured with village refuse

Rasum - [A :a:m = what is customary] Dues , court for oto

Ryotwari-[P ravat man -dealing with the subject] A system a settlement as and o with individual cultivators duret, and not through middlemen. (See Gara)

Sadhu -[Skt. - prous] A holy man , religious mendleant

Sad: -[A = chief] Used in sud, addat = Ohief Court, sad, mahal = Native Chief's residence, ote

Safa -[A] A loose cloth twisted round the heid (or Pagri)

Sagar.-[H from Sht sagarawa sea] Used of large lakes e g Jagat Sagar

GLOSSARY

10

S-contd

Sāhukār - [H from Skt sādānkā) = right doer] Native binker and money lender

Salwi - [H] A Hindu weaver (See Momin)

Samvat -[Sit =a year, or era] Contraction for Vilvama Samvat, the era in general use in Central India Its initial year corresponds to B C 57

Sanad — [A. a diploma] A grunt, putent of deed confirming specific titles of rights Most Chiefs in Bundelkand hold on a vanad.

Sanchūr — Mālwi tan=hemp, chūr—powdei, fine pieces J Green manure mide by sowing beniji and ploughing it tuto the soil when in flower, Urad is similarly used and called Uradalās.

Sarai - [P A palace] Stage = house for accommodation of travellers

Saranjāmi —[M from P lit — beginning and ending] Technical Maiāthā expression for fāgirs granted on a service tenute, the holder being obliged to support his surerain with a body of troops (See Zābta).

Sardar-[P. sar = head] A noble, leader, officer in the army, person of rank

Sardeshmukhi – [H. saw feelmukh=The beedmun of a province] Laterally a tax keved by the and-chounds. In pincince it was un assignment of 10 per cont of the assessed revenues of a dustrout after chounds or 32 per cont had been adouted (see Chauth as 40 mCokkag). The claim was always ill defined, (re-Grant Doll-Hastony of the Machatza, 1826).

Sarkār — [P lit = head workman] A sub division of a Sūbah (q v) under the Mughals I it still ollings in certain tracts c g Saikīr Bijāgarh in Indore State

Sarishta -[H] Officer of the Court

Sati - [H from Sht hit = a pure woman, true wife] Emopeans apply this word to the act of immediation, but strictly it applies only to the person

Satta -[II from Skt shatta=a bargun] Time barguns, a form of gambling much in vogue in opium and sotton dealings

Sawai Jama [P = what re collected (juma) besides (siwai)] Miscellaneous Siwai Jama [revenue not connected with the land

Sawain —[H saws 1\cdot] Technical name for the system followed in making leans in kind in which 1+\cdot \(\(\epsilon \) insection at 25 per cent \(\) is taken on setting day

Såyar - [H from A *\(\pi_1)\)] Oustoms dues. The origin of this term is cullons and interesting being due to a confin-ion between two Arabic words \$\frac{\pi_1}{\pi_2}\$ - what is current, and \$\pi_1'\):=icmainder { See Hubson Indian 100.005.}

Shāgird pesha — [P shājird — pupil] Dependents' quarters at a pilace e.c. General term for a Chief's establishment

Shin —[A shin'=a weet] Follower of the Musaim in sect which counders Ali, the son-in law of Muhammad, is the rightful successor of the prophet The Shih of Perari is the head of this sect (Soc Sunni)

Sibandi-[P. sih=3, kands-bound, ongaged] Apparently designated originally men pand quarterly. General expression for men who are now Sallfadar (s. v)

Sillādār.—[A P shillah-dā) = bearer of arms] Native trooper, (www.r) who provides his own horse and sometimes, arms as well (See Sibanda) Siyāri, Siān—[E, ar=cold.] The cold season

S-cont?

- Sübah [A.] Origently the word meetate province of the wide of Mixty. In Mughal days The Giffers in change was a first called the Symbol and as or commandes of the fonces, as the level become settled the ward ascept test [Jud.] is stilled, and without in Thus ultimatedly contracted in every dry use to siled. Native Struct districts use often exited xidely, the food in In change large small by termed. A we siled to the district still of the third that the district stilled in the contract of the siled to the district stilled that the siled to the siled the siled to the si
- Sukdi [H subldi=an easement] Perquisites such as a share of the village grain eto given to village servants
- Sunni -[A The people of the faith] The prevailing sect of Muculmans in India whose members and nowledge the first four khaistan. The Sultan of Turkey is head of this sect (Son Sinja)

7

- Tahsil.—[A =collection] The revenue units, which compose a Zila $(q \ v)$ are called tahvilv, the officer in charge being tahvilda, (See Pargana.)
- Takkāvi -- [A from &sts = strength, a numforcement] Technical term for loans made to cultivators to enable them to cultivate, etc
- Tāluka [A from alak-to depend] A revenue division, district, dependency ,
- Tanks. [P feathersh-pay] Properly speaking an assignment of part of the remains of a true in favour of soom magnate. Now applied to cash payments made either as tubute by featherine or cash grants to feutitiones by a superior Darbii. These istance in many cases originated as block-mul which was paid to restrain marranding Rupusts from deviating a State
- Tappa -[H lit =a leap, distance or range] A small tract, subdivision of a Palgapa
- Tanzi [A] A register, technical term for revenue collections
- Tazım [A lt. = making grat (asam), honouring] The commonal reception of a feudatory, or sandh by his Chief The gradations of such receptions are most mininte and most strictly adhered to
- Thakur -- { [Skt. thakkwa = an idol, a god] Term of respect applied to Thakurat. { Rapput landholders of a lower status than that of inling the late of the lit means Loud or Master The holding of a Thakurat is called a thakwat
- Thekādār [H thek: = pleco work] A farmer of the revenue, A contractor
- Thäne.— [H from Skt widne-m statenon, place of standing] Non applied to the police staten, or revenue subthysion of a Pargiana (q v) it of originally meant a body of mon forming an outpost, later on it was transferred to the outpost tested and to small border forts, (St. Blochmann, Ains Albert 1, 348, n).
 A. thäneler is the official in charge.
- Tipdar -[H tip=note of hand] One who lends money to cultivators, or stands security for the due payment of his revenue

υ

- Upāridār --[H. lit onercoeving the balance ubār of the revenue.] Alandholder who pays tribute, title of certain Jāgirdā, s
- Umrao.—[F. umra pl of amh = a noble] A hereditary noble or sardar of a State In Jhabua State there are several families of Umraos
- Unhari.- H form 5kt unh=heat and kal=season ? The hot season

12 GLOSSARI.

v

 $\begin{array}{lll} \textbf{Vahivātdār} & = [\texttt{M} & \texttt{from SM} & \texttt{totale} = \texttt{rdminstration} & \texttt{An official in Men with} \\ & \texttt{attes subordinate to the Kamāsdār} (q \ v \) \ \texttt{A petty evel judge} \end{array}$

Vakii—[A = representative] The official deputed by a Durbir to represent it at another Durbir or with the Political Agent site General term for a plender in the Courts, who is not a Barrister at law

Varshāsan —[H from Skt marsha = a year] Annufty paid to Busharan, or for religious objects

Vatandar-[P tatan-mative land] One who holds aucestral lands or hereditury property Patel, are often so designated

Vazir - [A] Minister of a (Muhammadan) State

¥

Yunanı—[ht =Greek] The Musalman school of medicine derived from the Greeks (See Ayurvedic)

-

Zabta —[A sabt—that which is regulated] Technical term for the quote of horse and foot which foundatories were required to bring into the field (See Jagir, Saranjami)

Zamindar - [F zame# = land] A laudholder or landlord, curtivating himself or employing others

Zila.—[A a rib] A revenue unit corresponding to the District in Britisj.

India It is sub-divided into Tahails or Parganas

Abbreviations used are - m (mountain) r (1200) t (town) v village)

1

Aba Sālub Ponwīn, see Sambhānī Rao Abdulla Khan, 68, 505 Abdulla Khān Uzbek, see Abdulla Khān. Abdul Ghafut Khan, see Ghafut Khun Abdul Hakim Khin 183 Abdul Hamid Khan, 183 Abdul Karlm Khan, 183 Abdul Marid Khan, 182, 183 Abdul Rashid Khin, 183 Abhan Ray of Boykhay 558 Abhay Singh (Sītāman), 32d Abhey Singh (Raigarh), 85 Alual Khan, 519 Abolition of tiansit dues 87, 117, 186. 824, 358, 400, 523, Abn Pazl. 221, 494 Achal Stogh, 116, 170, Achvut Rao, 899. Adham Khan Atka, see Adham Khan Koko Adham Khan Koka, 68, 505 Adı-Natlı, statue of, 164 Adi Singh, 560 Adoption sanad, 185, 400, 599 Adva-nāla (r), 61 Adwania, 1241 of, 357, 1441 dar of, 859 Aga Nack, 545 Agai district, 397, 398 , pargana, 225 Agastva Muni. 594. Agni-kula clan, 84 , Rajput, 114, 395, 396 Agra-Bom1 at-Read, 30 31 62 65, 70 75, 78, 95, 103 137, 138, 135, 192 194, 502, 50) Agral (v), 740, 519 Agriericht of 1887, 86, 107, 103, 116 229, 317, 323, 355 Agrol (v), 76 Alm'va Bu, 5, 521, 559 Ah nanātāt, 198 Ahmadnagar, 6 Ahmaa Shah o Gujarat, 501

Aha (1), 193

Am-1 Akban, 163, 221, 484, 493 Americanii, 503 Auch Singh (Raigach), 85, 116, 117 Augh Smeh (Sadina), \$57 Augh Singh (Barwini), 559 Artchison, 230 Augman 2 (v), 71 Ault Shatin Singh of Moids, 259 Armer. 9, 118, 560 , district, 518 Akbar, 68, 85, 115, 223, 397, 497, 498, 505, 508 Akbarpur (v) of Dewas, 12, 37, 47 Albaron (Khalghit) 226, 505 Akbaron, see Bhavana, 163 Alaka, 495 Ala nd-din 897 497, 498 Al-Buuni, 496 Alī (v), 611, fortiess at, 597, 598 Ali-Mohan, see Ali Rappu State Ali-Rippi (t), 611 Alī Rāmui State, 517, 555, 597,-615 Situation, 597, ong in of name, 2b, area and boundaries ab , hills, ab , rivers, ab , Leology ab botany, 598, fauna, ab, climate, ib , rainfall, ib , history, 598-600, relatives, 600, title, ib, population, 600-601 . enumerations, density and villages, 600, religions, 601, castes, tribes, etc ab Agriculture, 692 608, classes of soils, 602, operations, 10, crops kharif and rabe, to subsidiary crops, to, spices, to, staple feed grains, to, cattle, 603, pasture grounds, 15, manuing, 16, milgation, 16, wells, 16. aren irrested, 16, taklavi, 16, agricultural population, ab , wages and prices, ab , forests, 698-607 , arts and manufactures 607, commerce and trade, 607 608, means of communication, 608, influence of iailways, tb, 1 onds, 1b, post, 16, iamme, 1b Administration, 609, Chief, ib. departments, ab , officiall anguage, ab , administrative divisions, 16, law and justice, 26, finance, 26, revenue and

expenditure, ib, comage, ib, land revenue, ab, miscellamous revenue. 610, exerse, tb, opnum, tb, hemp drugs, ab , liquor, ab , public works, ab aimy, 16, police and july, 16, education, ib, medical, ib, nospitals and vaccinitien, 16, quante, 16 Administrative Divisions and Gazetteen, 611-611 Appendix A -Engagement, Map of Brawini and Ali Rappur States Alor, 81, 115 Alot (v), 63, 28, 32, pargana, 59, 3, 5, 225, 832 Altamsh. 396 Alwn, 232, Cluef of, 233 Amardas of Puncher, 227 Amar-bar, 86 Amaignh (v), 545, 535, 536, 546,517, Amaı Sıngh (Rüjgarh), 85 Amu Singh (Bhiti), 231 Amai Singh, Thakui, 163 Amazons, 1840 of, 506 Amba, jūgu dar of, 188 Amba dabherī (v), 612 Ambus (v), 612 Amin Khim, 183, 184 Amphaia, 222, 519, 527, Riji of, 519, 522, Giāsias ot, 519 Amkhut (v), 612 Amleta, 232, 233, 300 Anandīvalī, 597 , see Alī Rājpur State Annd Dec Bais, 503 Assnd Dec, Rana, 597, 598, 611 Anandgaon (v), 612 Anand Rao (Dewis), 11, 12, 899 Anand Ruo (Dhat) I-, 397, II-, 398, III-, 400 Anund Rao (Supa), 9 Ananda Bat, 398 Anās (1), 517, 516. Andalhera (v), 162 Anhilwais Pitan, 396, tuleis ot, 196. Atijat (1), 101 Anjar (v), 593, 558, 590, parganu, 590, tank at, 590 Anna Salub Supekar, 77. Annapuna Bar, 399. Amrudh Rao, sec Anand Rao III (Dhar) Antainelia (v), 545, Umino of, 525

Annp Sugh (Buwim), 559 Anup Sough (Jhiba 1), 519, 520, 555 Arjan Smalt (Buwini), 557 Arjun Singh (Nusinghgarh), 118, 110 Atjun Varur Dev 1, 496, 498 Asrīti, Thāku of, 75 Asiwati (v) . 70 Assave, battle of, 398 Aurangzeb, 225, 226, 227, 235, 321, 322, 497 Avisg uh, 593, 555, 557, 558, 594 Aviz Khin, 183 A3171, 560 Asia Himm, 497 Bibudia (v), 63 Buchhikhera (v), 525 Badchhipta, jägirda of, 232 Baded: (v), 86 Baduagai, see Birnini (t) Badnawar (v), 494, 395, 446, 518, 519, District, 398, 399, 518, parguna, 484, 225, 389, 417, 424, 426, 436, 418. 449, 460, 486 Badolı jägü, 13 Badurious, King of Cumbay, see Bahadus Shah of Gumat Bigai Section, 221, 233, 855 Bigaud (v), 63, pargana, 00, 71 Bigett (1), 484 Bageshwari, goddess 72 Bagh Beds, 394, 517 Bigirdi (1), 483, 508, Bahadui Sagai Tank, 521, 522 Bahādui Shāh, Emperor, 183, 228 Bultidur Shah of Gujarat, 504, 506 Buhadur Singh (Jhabus), 520, 521,524. Bahadus Singh (Sitamau), 324 Bahādnı Singh (Kathıwara), 600, Buhi Lhāta, 115 Bahlel Khan, 558 Baigor-Khodia (1), 556 Banı Sal ot Dhamnod, 238, 357 Bājī rao Amit, 10

Bijkhedi (v), 348

Bakhatpula (v), 74.

Bakaner, 6.

Bājna (v), 311, tahsīl, 310

Bajranggath (v), (Jhābua), 546.

Bakhtawar Singh (Barwet), 525 Bakhtāwai Singh (Rājgaih), 87 Bakhtiwai Singh (Songua), 230 Bakht Singh, 322 Balahera jāgā, 223 Bal Bhadra Singh, 87, title of Rājī conferred upon, 16 Bilchand Mehasii, 521 Ballal, 496 Balla Rim Seth, 183 Raloda, rāgirdar ot, 232 Balon (v), 6 Balwant7 (r), 184 Balwant Rao Mahades, 521 Balwant Singh (Raijunia), 525 Bilwant Smeh (Ringuh), 87 Balwant Singh (Rithim), 230, 234 Binabu, Rini, 520. Bāna linga, 392, 500 Banchhor, bumboos of, 138 Buc Singh, 87, 88 Bingsod Lamusdari, 386 Banı (v), Moghıa settlement at, 100 Binswäde pargana, 6 Binswitz, territory of, 221 Baoh (v), 162. Bau11 (v), 546, 525 Bapcha, Dak bungalow at, 169 Bapcha, Thakur of, 75 Banna Rawal, 557 Bīpu Raghunāth, 399 Bipu Sindhia, 229, 323 Buauda (v), 217, tahsıl, 181, 181, 200, 217 Barbodna (v), 310 Bardala (v), 612. Bargava, jāgo da of, 86. Barbudan, King of Ayodhya, 555 Bā11a, 560 Barkhera (v), 217, tahsil of, 181, 200, 217 , jāgīj dār of, 188 Banmāwal (v), 387, Thakur of, 359. Barnagaı (t), 435, 494, 518. Baines, Captain E , 401, 507 Baroda, Garkwar of, 7, 10, 397, 398 Bur, Col D. W. K., 8, 214, 305, Bas wānī (t), 593, porgana, 590, 592

Baiwini State, 555-596, 389, 597 Situation, bound uses, aga, and name, 555, natural divisions, ab , scenery, ab, hills, ab, rivers, ab, geology, 556, botany, 16, fauna, 16, 1 unill, 16, history, 556 560, titles, 560 connections and relatives of the Chief, ab, archeology, ab , population, 561-563, coumerations, density and vurstions, 561, towns and villages, co. migration, ab, vital statistics, ab, sex and civil conditions, if, ieligious, 16, language and literacy, 16, custes and laces, sh, occupations, 16 , social characteristics, 561-62. public health, 562 Agriculture, 563 567, classes of soil, 563, system of cultivation, 16, extention or decrease of cultivation, 564, prepura tion for ploughing, 26, time of sowing, 16 , festivals at sowing, 16 , weeding, 16, loaping, 16, cost of leaping, 16, iotation, 16, manuie, 565, implements, so, sica under crop, so, principil food crops, so, fibres, to, poppy, th, garden produce, 16, migation, 16, average cost of wells, tb, water a stes, 16, breed of cattle, 566, census, 16, prices, ab , pasture grounds, ab , diseases prevalent, 16, agricultural population. rb. takhūvi. wiges and prices 567 568, forests, 568-572, mines and miner ds, 573, arts and manufactures, 16, commerce and trade, 574-577, means of communications, 577 578, 10ads, 577, ferries, 578, post and telegraph, 578, famme, 579-580 Administration. 581, Chief, 16, Diwin, 16, departments, 16, village autonomy, 26, official language, 16 administrative divisions, 16, law and justice, 582-584, finance, 584, system of accounts, 16, sources of revenue and expenditure. 16, land revenue, 584-586, miscellaneous 1evenuo, 586-587, opium 586 hemp drugs, 587, hquor, 16, 16venue, so, public works, so, army, id. police, 588, pails, 15, education, 16,

ív

medical, 539, vaccination, to, quinine, surveys, ab Administrative Divisions and Gazeticer, 590-596 Map of the State (see after page 615) Barwet (v), 546, 525 Barger (v), 613 Basant Singh of Baou, 525 Basındın, Jajer of, 309 Bassem, capture of, 1 Batas System, 115 Battle of Bhon'll, 4, of Dharmatpur, 226, 357, of Sagod, 228, 310, 357, of Fatchabad 321, 357, 497, of Unam. 357 , of Tula, 397, 506 , of Paniput, 4, 397, of Assaye, 398 Bawangara, peak of, 507, hill of, 555, Bayābih Sīhība Ghītge, 10 Barāzid, sec Bāz Buhīdui Bayley, M1 Butterworth, 506 Bayley, M1, C S, 9, 10, Bar Bahadur, 69, 505, 507. Bealar Nāma 84, 115 Benüres, 4, 12 Bengal, campugn in, 518 Bentinck, Lord W 87 Berasia, district ind pargana of, 397, 398, 899, 400, 599 Beida, jāgīr of, 311 Ben Sil (Semlia of Jhabua) 526. Berniel, 226 Bet (island), 491 Bhābra (v), 612 , plunder of, 599 Bhabhut Singh (Silonia), 526 Bhadrāwatī, see Bihār, 165 Bhagga Naik, 546 Bhagoji Rao, see Udaji Rao II Bhagor (Jhabna) (v), 516 district, 518-Bhagoi (Sitiman) (v), 348, 319, tuhsil 847 Bhagwan Das, Sachora Chauhan, 277. Bhagwan Singh, Thakun of Sondwa, 600 Bhagwant Rao Ponwai, 5, 66 Bhainsia (v), 183 Bhanon Das, 558 Bhairongath (v), 546

Bhanon Singh (Ghugil of Jhabua), 526

Bhairon Singh (Ratlant), 230 Bhamyar Bar, 87 Bh māva (v), 518 Bhand'ir i ghāti, 167 Bhankhera (v), 189 Bharat Smeb. 359 Bhārmal family, 526, 527 Bhārmalji, 518, 519, 524, 527 Bhaioda (v), 236 Bharora, Thikur of, 859 Bhartiibhatta, Maharina, 557 Bhīti Barodia, pāgārdā, of, 232 Bhātī Rīmuts, 235 Bhitkhern, juga da of, 163, Thakur of. 118 Bhatta, see Bhartribhatta Bhau Dan, Dr., 401 Bhan Silab Ponwii, 9, 10 Bhau Singh (Buwant), 557 Bhau Singh (Naisinghearh), 115 Bhanan Tarwi, rebel, 99, 600, 613, 614 Bhawini Bai, 7 Bhayani Mita, 486 Bhawani Singh (Kadi), 557 Bhawam Singh (Naisinghgarh), 117 Bhawini Singh, (Sitamin), 324 Bhawani Sungh, (Semha of Sadiua), Bhawaui Singh, (Isuthum), 311 Bhayana (v), 168, 157 Bheswa (1), 62, 63 Blude, R J , Rao Bahadur, 9, 12, 22, Bhilaia, parganu, 225 Bhilsa, capture of, 306 Bhim and Kalashia (v), 64 Bhiming, 518 Bhim Singh (Barwani), I., 557, II., 20 Bhīm Singh, (Jhībna), 521, 522, 524, 525 Bhim Singh, (Kotih), 102, 116 Bhim Singh (Udamur.) 230 Bhoja I, 396, 495, 496 Bhoja II, 499, School of, 398 Bhowrabanilha, 496 Bhoja Shālā, 496 Bhopal, 113, 134, 154, 892, City, 302, Begani of, 400, battle at, 4

Bhopāl-Uŋam Railway, 68, 103, 104, 493,

Bhopal Singh (Sailana), 357, ...

Bhopat Singh (Taludi of Jhabaa), 524 Bhouawar, Bhil Agent in, 522 Bhopiwas, Political Charge, 389, 517, 555, 597 Bhumka (v), 165 Biioia (t), 103 , pargana, 101 Biaoi's Minda (v), 163 Bibrod (v), 310 Biddalph, Major John, 600 Bihāi (v), 164 Buatanh (v), 165 Buar Singh (Ali-Rappur), 599, 600 Bijai Singh (Ratlim) , 230. Bijīpui, wai with, 228 Buasan Mata, 62, 63, Bikāner, Mahātījā of, 228, 232 Bilhana, Kāshmīi Poet, 496 Bilodiya, 560 Bilpank (v), 387 , Lamasda t, 386 Bilwani, Indai Sagai tauk at. 591 Buendia Singh, 88 Bh Singh, 518, 524, 527 Bisheshain'ith Lala, 9, 35 Blanford, Dr , 517, 598 Bodanpur (1), Mogha settlement at, 100. Bohn family, 595, Vithop Rao, 520, 522, Chumity Rao, 595 Bombey, Barods and Central India Railway, 310, 312, 386, 523, 535, 545, 548, 550, 607, 612 Bombay Brunch Royal Assatte Society, Bombay Presidency, 555, 517, 597 Boiāvata (v), 546, 525 Bordi (v), 520 Bo11 (v), 546, Thakur of, 518, 520, 527 Bonkhedi (v), Solunki chief of, 557, 558. Borlan tank at, 590 Bosthwick, Captain (Colonel), 184, 312, 522 Bose, Mr., 517 Brähmang aon district, 559. Brahmendia Swāmi, 4 Briggs, Col. 506 Broughton, 229 Bubail, 8, 9. Bubăjî, Rao see Kushnajî Rao II

Buhlet, Dr 401

Buihanpur, Amangzeb at, 226

C Cameron, Captain D , 187. Campaign in Bengal, 518 Campbell, Sn J M , 401 Canadian Presbyter in Mission, 402, 499, 527, 552, 601,612 Canning, Lord, 523 Capimo of Dhin, 400, of Gwahor, Kalanyar, Delhi, Bhilsa, Unain, 896. Central India Agency 1, 83, 113, 181, 221, 319, 355, 389, 402, 517, 555, 557, 597 Central India Horse, 187, 600, 613 Central Provinces, 188 Chain Singh (Biaorat Mindu) 163 Chan Singh (Narsinghgaih), 117, 163 Chain Singh (Semha of Jhibua), 526 Chālukyas, 165, 395, 396 Chambal (1), 1, 181, 182, 218, 222, 319, 390, 483 Chīmla (1), 483, 484 Champaner, 504 Chīmunda Māta, 61, 65 Chandona (1), 236, Thakun of, 359, Chindput (1), 612 Chindpura (v), 161 Chandrabhan, 518 Chandia kuwai Buji, 560 Chandraputraka, see Chandoria Chandra Rao (Baloda), 13 Chandra Rao (Supe), 12 Chandra Singh (Barwani), 557,558,594 Chandra Singh, (Chliota Udaipur), 600 Chāodā Rajput, 560 Chaont Jhodia (v), 311 Chaorm Rini, 324 Chatm Singh of Rupuna, 525 Chauhīnu Mājī Sāluba, 320 Chaubans, 395. Chamāna (v), 387 Chedi Kings, 396. Chhagoda (v), 103 Chhaktala (v), 612, plunder of, 599, Chhapera (Chhapera) (v), 165, 133, 135, 137, 157, 161, 166, pargana, 160 Chhapi (1), 165.

Chhataisal (Ratlam), 227, 228,322, 357

VI

Chhatai Singh, 85, 116, 169. Chhayan (v), 6 Chhitu Patel (Alı Rappur) 526, 599, 613 Chhot'i Udapui State, 597 Chidi, (1), 486 Chikla, Takht Singh, Thukui of, 321 Chikm (v), 311 Chimniji Appa, 4 Chimn'iji Rao Bolia, 595 Chinchodi (v), 6 Chisholm, Di., 523 Clutor, Rīuā of, 84, 115 Chokhinagari, ser Chokhwid : Chokhwida (v), 547 Chundawatji (Ratlam) Rani, 229, 230, 283, C I E, title of, 232, 305, 400 Confiscation and restoration of the State of Dhin 400 Contingent, force, 6, Station for Milwa, 65, amalgamation of Eastern and Western, 51, 185 Coronation Darbit 187, 400 C S I, talle of 231, Council of Regency 185, 350, 358 Cursetn Rustamp, Khan Bahadur, CI,E 282 Cummal tubes, settlement of, 58, 54,

Т

100, 157, 308, 475.

Dābu (v), 525 Dad Muhammad, 600, 613. Daftar Mal, 145. Dagpniaws, pargana of, 225 Dakanghātı, 167 Dak bungalow, 75, 187, 169 Dalel Singh, 116 Dalpat Singh (Jhalon), 223, 224, 320, Daly College, 9, 10 12, 13, 88, 118, 187, 231, 282, 358, 100, 560, 600 Daly, Sn Henry, 523. Dantodia (v), 310 Darakhadārs, 10. Dära Shikoh, 226, 497 Darba, at Barwaha, 8, Dewis, 10, Delhi 88, 232, Indone, 400, Schore, 117 Dashapura, see Mandson Dasharath Ghit, 77

Disharth Single, 560 Dashwäghät, 1 Ditotal (v), 64 Daulatābīd, reduction of fort of, 224 Daulat Kunwan, 87 Drulat Singh, (Semba of Sulina), 357. Dο Do of Bravet, 525 Do Do Thiku, 69 Do Dο Do (Bhātkhei i), 118 Do. Do Do. (In il), 560 Diya Buhadur, 3, 307 Deb (t), 556, 590, 591 Delhi Assemblage, 117, 231, 100 Deogarh Baum, Rut of, 557 Deogni fort, 497 Deoghur (v), 547 Deol in, jagti of, 357 Devakulipitaka, see Devalkheii Devenda Kunwai Bapu, 359 Devi Golo, 104 Devimati, 557 Devi Singh, 857 Devān Tilokchand Kothān, 520 Devalkheri (v), 236 Dewas (t), 64, 76, pargana, 57 70 Dewas twin States, 1-82, 181, 319 Situation, 1, boundaries, sb, name, sb, aica, sb , hill system, sb , liver system. \$6. geology, 2, butany, th, wild animils, ib, chmate, and ramfull, 2, history, 2-13, population 13, enumcrations, ab, donsity, ab, towns and villages, 16, sex and civil condition, 16. language and literacy, 16, castes, 14. occupations, 16, social characteuslies, 14-16, public health, 16. plague, ib Agueulture, 17-24, soils. 17, extension or decrease of oultivation, 18, system of cultivation, 16, sowing, 16, weeding, 16, reasing, 19, threshing, 18, opinin, 18, doublecropping, 16, mixed sowing, 16, notation of crops, so, manue, so, implements, 20 , principal crops, ab . staple food grains, 21, subsidiary crops, ab , new varieties of seeds, ab , area under crops, 16 average vield. 22, migation and its sources, ab. area migated, ab, concessions to well

INDEX. VII

sinkers, 1b, cattle, 23, pasture grounds, it, cittle diserses, it, cattle fairs, 21, population engaged in agriculture, 16, talkāva, 21, wages and 1410 cq. 25 , lorests, 26 28 , mines and municials, 28, arts and manufectures. 28, 29, commerce and trade, 29-31, metus of communication, 31, 32, 121 wiys, St, roads, 16, post and telegraphs, 32 , famine, 32, 33 Administration S1 88, departments, 34, 36, otheral language, 36, administrative divisions. 16, village autonomy, 37, 38, Jaw and justice, 38-41, finance, 41-43, land rovenue, 43 48, miscellaneous ievenue, 48-50, public works, 50, 51, anny, 51, 52 , police and rul, 53, 54 , education, 54, 55, medical, 55, survey, 55, 56 Administrative Units and Gaze tteel, 57-79 Appendix A -Troaty 80 82 Map

Dhatin, peak, 1, 61, 71, (v), 65.
Dhammanahaddika, see Dhamnod
Dhamnod (v) of Rutlim, 236, 310,
kamisdiv, 235, 241
Dhamnod (v), of Dhan, 491

Dhanauta (v), 310 Dhan Kunwai, Mahārānī, 560

Dhānuk, 557 Dhāi (t), 404, pargana, 483, 389,

Dhāi (t), 494, pargana, 483, 389, 39, 481

Dha: State, 389 515 Situation, 389 . area, 1b, boundaries, 1b, natural divisions and scenery, ab, livers and lakes, 390, geology, 390-394, botany, 394 , fauna, 16 ; climate, 16 , 1 amfall, 394. 395 . history, 395-402 . population, 402-405, enumerations, 408, density and variation, 16, towns and villages, 16, migration, 16, sex and civil condition, so, religions, so, missions, 16, language and dialects, 26. literacy, 16, castes tribes and races, 403, occupations, tb, social 403-404, public characteristics, health, ab , plague 405. Agniculturo 406-421 . conformation of surface, 406, classes of soil, 16, seasons, 16,

unlivated area and variation, ab. extension of cultivation, 407, system of cultivation, ib , dufasts land, 408, mixed corps, ab , rotation of erop, ab , minute, 16, migated crops, 109. pesis, 16, implements, 16, uen cropped, 410 , thartf, ib , rabi, ib , average yield per bigha, 411, oilseids, 412, fibres, 16, spices, poppy, 412 411, stimulants, 111, vegetables, ab , fruits, ab , improvement in seed etc, ab, mrigation, 415-418, local breeds, 418, 419, prsture grounds, 420, eattle discases, 16, Puls, 16, agucultural population, indebtedness, ib, takkāvi, ib, rents. wages and paices, 422-125, system of payments, ib, variation in wages and then causes, 423, cut bue, ab, pinces of staple food grains, id, material condition of people, ab , lorests, 425-130, mines and minerals, 430, ust and manufactures, 431-431, commerce and trade, 181-441, means of communication, 442-146, inilway, 442, 10ad system, 16, nulcage and cost of maintenance, 443, faries of boats, 16, conveyances, 16, motors, 444, post and telegraph, 444-446. imperial post offices, 416, telegraph. 16, famine, 446, 447 Administration. 448-451, early possessions, 448, sub-divisions in Mughal days, 16. Chief, 16, departments, 16, official language, 449, administrative divisions, 16, village autonomy, 449-451 legislation and justice, 451 455, finance, 455-459, land revenue, 459-465, miscellaneous revenue, 466-469, local and municipal, 469-171, public works, 471, army, 472-474, police and pail, 474-476, education, 476-481, medical, 481-482, survey, 482. Administrative Divisions and Gazetteer, 483-509 Appendices A-Tierty 510-512, B- List of atchaeological places Map

Dhārā, see Dhār Dhāra Nagarr, see Dhār

Dhātad (v), 310 , Lamāsdār 1,222, 224, 225, 310 Dharagu, see Dhai Dharampun (v), 500, 401, parguna, 486, 309 Dhards (v), 500, 590, 392, water fall at, 489 Dhaimakunwu, revolt of, 183 Dharola (v), 65 Feiishta, 503 Dharamatpur, 226, See also Fatchabad and Ujjain. Dhatuua (v), 319 Dhodhai (r s), 78 Dhouswas (v), 310 Dhrängdhra, 231, 232 Fuhrer, Dr. 401. Dhulet (1), 518, 519. Fulpura and Nambibad (v), 76 Dılawili (1), 483 Dilawai Khin, 497, 498, 507 Gadgucha (v), 76, pargana, 72, 225. Dilip Singh, 359 Dinkai Raa, Riji Sii, 8, 35. Dinikhera, Thikur of, 325 Dip Kunwaii, 87. Rao, 398, Dm Sen, 598. Dispensaries, 55, 78, 103, 104, 158, 166, Gamalod. 167, 218, 484, 487, 488, 490, 494, 499, 500, 501, 502, 508, 509, 548, 552, 552, 591, 593, 594, 596, 611. Dongla pargana, 6, 489, Doongla, . Dougla Duda, see Dud in Dudan, 85, 114, 115, 116 Dudiwit clan, 85, 116 Dudhi (1), 102, 113, 160, 162, 169. Dufferin, Loid, 87 Dule Singh (Sailāna), 358. Düngaipur (v), of Raigaih 85, 115,116. Düngarput State (Ripputana) 233, 359, Düngai Singh, 85, 115 Dupāna (v), 84, 115 Durgā Sahār, Munshī, 118 Durjan Sal Singh, 359.

E

Eastern Malwa Contingent, 51, 185 Education, 54, 100, 157, 214, 804, 845, 384, 476, 544, 588, 610. Eugagements, 80 171, 172, 553, 599, - 615.

Fans, 24, 67, 93, 103, 105, 127, 128, 191, 337, 424, 530, 556, Cattle 21. 75, 62, 79, 165, 168, 260, 368, 501 Fazulla Khin, 401 Fatehībīd, battle of, 821, 197. Fatch Singh (All Rippur), 600 Fatch Singh (Jhībaa), 525 Futch Snigh (Situmau), 322, 324 Filose, Jean Baptisto, 86 Fitch, Rusph, English merchant and traveller at Minda, 505 Forbes, Mr 69

Gagron, tort of, 115, Gahlots, 227, 557, Garkwar, 397, Savin Rao, 7, 10, Govind Gajoda (v), 310 Bhumias. 320. Thakuis, 849 Gu Singh (Ghugu of Jhabua), 526 Gaja Singh (Sitāmau), 322 Galan Solanki, 77 Gandhaiya sen, 517 Gandhaivi, sce Gandhi, (1) Gindhi (1), 487 Gundhwim (v), 500. Ganegaon (1), 4, 6 Gangigii Gusain, 235 Gingākhai (v), 526. Gang Dec. 599. Gangi (1-Donas), 78. Gingi (1-Dba1), 484. Gangiar, 397. Ganpat Rao Bhikāji, 551 Ganpat Ruo Ramchandia, 12, Gathī, 162, 163, 168, 170. Garwaia, hills, 222 Garwarı, hills, 222 Gams, 226, Gaya, 4 Gehendi, (v), 547, estate of, 526.

Ghafui Khan, Nawab, 181, 183, 184,

201, 213

321,

INPEX.

Callet wis Thicker of, 359 Ghaus Muhammad Khan, 184, 185, 201 (thric-ud-din (trlay's ud-din) Khilji of Malwi, 504, 506 Ghori ghātī, 167 (thugu, (v), 517, estate of, 526 Glinfin Kadn Khan, 182, 1-3 Ginning Includes, 2c., 63, 65, 94, 103 197, 266, 8 10, 37", 133, 533, 187, 573 Gumürgarh, bill, 392 Godávan villey, 393 Gol 1, see Go1 Goi, Gonn (1), 556, 591, 192 Golkonde, wir with, 238 Comateshwara figure of, ab() Gondi Dhuamsi (v), 76 (Fond) Shank a (v) 73 Gon lpma (v), 65 Govardhan Bhil, 550 Govardhandas, 522 Governd Pandet, 557 Govind Rao Aba, 7, 11 Govind Rao Rimchandia, 12 Goyal (v), 65 Great India Peninsula Rulway, 137. Guaranteed estates, Dia purishection oven, 400, 154 Gugal Den 598, 599 Ganī (v), 501 (fujnīt, kn gs, 806 , subāhdārs of, 225 , rulers, 496

Gulüb Singh, 521 Gulünata (v), 65 Gumün Singh, 357 Gunauhamha, 225 Gurjari, diminion, 396, power, 25 tilbe, 395 Gwiliot Contungent, 338

Gwalior State, 8.3, 118, 181, 221, 319, 355, 358, 859, 391, 517 Gwaliot territory, 221

 \mathbb{H}

Hammingala, 167 Hans at Singh 117, 113, 153, 163, 165, Har aphīl, 556 H51 t . clan. 226 Hardad, task it, 590 Hainiga (v), 547 H u i bugh N uk, 548. Harsiyn turk, 544 Hite Suigh, 228, 357 II duiwa (c), 501 Hatna (r.), 597, 608, 613 Havankhoda (v), 1 Havin h H, 232 Hazart Nur Khia, 125, 196 Herbert, Arthur, 232 Humm et Khin, Brhadur, 69 Hemmit Singh (Lhawisi), 521 Holkar, Shivan Rao, 9, Jaswant Rao, 188, 229, Malhīi Rao, 183, 184, 1 ad of, 399, 559 Hultzsch, Dr 236 Humiyum, Emperos, 504 Hushaus, Shih, 497, 501, 507 Hutchinson, Lieut and Captain, 101, 522, 523

τ

Ibn Batūta, on Dhat, 196 Ichiwida (v), 76. Idar, chiefship of 292, 321 Imperial Vesemblage at Delhi, 117 400 Impered Cadet Corps, 18, 187, 232 Indaigmh (v), 6 Indm Singh (Bhagot), 519, a20 Inda Singh (Bidwäl), 519, 520. Indian Midland Rulway, 134, 135 Indo: State, 113, 181 291 319, 389, 897, 523, 555 Indr aut Singh, 560 Ing mapad 1, 40 Ringnod Ingnod, see Ringnod. Inscriptions, 71, 74, 168, 170, 286, 387, 401, 480, 508, 513-16, 560 Insignia of loyalty, grant of, 518 Inspection bungalows, 484, 485, 487, 488, 501, 591 Installation Darbai, 187 Isarthum (v), 310 Ishwar Singh of Mindwa, 560.

It's h (v), 310

Jagat Singh, 85 Jagdev, 397 Janti dars, 9,13, 118,184, 187, 188, 233, 325, 359, 521 Jahangu, Emperor, 115, 505, 518, 519 Khin, 184 Dο Jahur (v), 595 Jails, 53, 54, 100, 157, 211, 303, 315, 384, 476, 544, 588, 610 Jain images, 79, 168 Japar, 85, 117 , chief of, 188 , 228 Jai Singh, Sawai, of Jaipni, 85 Jai Singh, (Sailan 1), 228, 357, 388 Jastpura (v), 2. Jast Singh, 117 Julgon (1), 595 Do section, 555 Jama Maspid, 70 Jamir (1), 222 214 Jungod (v), 10, 65 Jamlı (v), 548, Estate of, 519, 526

Jaora (t), 217, tahsel, 181, 184, 200, 202 Jaora State, 191-220, 319, 397 Situation and area, 181, name, 16, bounduies, 16, natural divisions, 16, rivers. ib, guology, 182, botany, ib, fanna, ib, climate and ramfall, sb, evelone etc , tb, history, 182 198, feudatories, 188, archaeology, so, population, so, enumerations, 16, density, 16, towns and villages, 16, migration, 16, sex and civil con lition, 189, religions, to language and literacy 16, official language, 16, occupations, 16, social characteristics, 189 190 Agriculture 191-191, conditions in different parts sb soils, to, seasons, sb, cultivated ares, 192, rotation, ab, dupusts and double sowing, 16, manuic, 10, implemenis, 16, area sown at each crop, 16, principal food crops at each harvest, 192-193, odscods, 193, fibres, to, spices, 16, stimulants, 16, truits and regetables, 16, staple food grains, 16, progress, 16, improvement in seed, 16, irrigation, to , someon of m rigation, ib . area migaied, 194, cartle, ib, pasimo

grounds, it, (attle diseases, it, cattle tairs, tb , takk apr, 15 , wages and prices, 194 195, forests, 195 196, mines and miner ds, 196, arts and manufactures, 196-197, commerce and trude. 197 198, means of communication, 198-199, malways, 198, influence on tamine, language and religion, ab, road system, 199 post and telegraph, ab , fumme, ab Administration, 200 207, administrative divisions, 200 . Chat, at , minister, at , department, 16, village autonomy, 16. law and justice, 201 203, financo, 203 207 , land revenue, 207 210 , nuscell moons revenue, 210-212, public works, 212, 213, army, 213, police and Jail, 213, 214, education, 211-215, modical, 215-216 Administrative Divisions and Gazetteei, 216-218 Appendix A-Treaty 219 Map of the State (see after page 354)

State (see ster page 354)
Jindunganj (7), 71.
Januatha (standard), 3
Jaswant Sugh, Mahārāj Kunwār of
Dhrāngdhra, 231
Jaswaut Singh of Barwāni, 560

Jaswant Singh of Bhayana, 518 Jaswant Singh of Kesarpura, 529 Jaswant Singh of Kanwar, 529 Jaswant Singh of Ali Rājpur, 599 Jaswant Singh, Rūjā of Mīrwār, 226,

321, 497. Jesu ant Singh, (Sadāna) I.-., 357, II.-., 358. 560

Jayastambha, 498 Jawan Suigh (Jhakuroda), 526 Jhibna (t), 548

Jabbas (1), 548

Jabbas State, 86, 388, 317-538 Stunton and ares, 517, boundaries, 16, nance, 16, nantal divisions and sensery, 16, links, 16, revers, 46, goology, 16, botany, 16, faans, 518, climate and rami 41, 16, history, 518-827, population, 527, enunerations, 16, density and variation, 16, towns and villages, 16, sex, and orthough the sense of the sense and the sense of the sense and the sense of the sense and the sense of the sense and the sense of the sense and the sense of the sense and the sense of the sense o

health, & Agriculture 528 530, class es of soil, 16, area under cultivation. to, manure, to, implements, to, crops, so, stuple food grams, so, oil seeds. 16, fibros 16, spices 16, poppy, 529, seed required, 15, new varieties of seed, 16, urigation, 16, sources of migation, th, cost of wells, th, area irrigated, ab , cattle, ab , eattle diseases 16, agricultural population, 16, pastnie land, ib , tans, 530 , tall 711, ib , wages and prices, to, forests, 530-532, mines and minerals, 532, uts and manutactures, 583, onum 16, hand mdus tires, 16, factory industries, 16, commerce and trade, 534, means of communication, 535, railways, 26, rouds, ab, post and telegraph, ab, famme, 536 Administration, 537, Chief, 537, Dīwān, to, departments, ab, official language, ab, administrative divisions, ib, village antonomy, ib. legislation and justice, 535, finance, 539, sevenue and expendituse, ab, comage, 540, land revenue, 540-542, misseellaneous revenue, 542-543, pubhe works, 548, army, 16, pole e and Jails, 541, education, 16, medical, 16 Administrative Divisions and Gaze tteer, 545-552. Appendix-A Engagement, 553 Map Jhabbu Naik, 517, 518 Jhaknaoda (v), 548, Thaknr of 518, 519, estate of, 526 Jhīlawāi State, 319, 397 Jhālījī Rānī (Ratlām), of Parbāb Singh, 229, 230, ot Ranut Singh, 231 Jhālo1, 223, 320 Jharwisa, 230 Jhujhīi Singh, 321 Jing, siege of, 228 Jiwan, 8, 4, 11, 13, 77 397 Jiwāji Rao Ponwāi, 12 Jit Singh of Pulmil, 599, 6.0, 613 Jobat State, 517, 598 Jodha, founder of Jodhpur, 518 Jodhput, 117, Chief of, 183, 223, 232 Jodh Singh of Barwani, 558 Jogidas Rawat, 77.

Jorina Singh (Rājgath), 86 Jotānat Singh (Jhibura), 525 Jorāwar (Gehendt-Jhābua), 525 Joyan (*), 76 Jubileo of H. M. Queen-Emperess Victoria, 186, 324, 358, 539, 523 Juliā Parshād, Raf Bahrdun, 537, 549

V

Kachh Bhuj, 233 Kāchhi-Baioda, Thakur of, 324 Kadı, 557 Kādn Shāh, 501 Kidod (v), 501 Kahai Koh, 224, 321 Kassar 1-Hand Modal, 359 Kājh Dungu (v), 548, mines of manganese at, 532 Kilip Mahiti, 168 Kalālıs (v), 76 Kalunjan, capture of, 396 Kāle Khīn Pu. 168 Kahanpura, (v), 548, Estate of, 524, Thiku1 of, 518, 519 Kähbel (v), 612 Kilugaon see Newth Kähks, temple of, 499 Kälipith (1), 104, par quia, 191 Käh Smd (1), 1, 67, 101, 113, 101, 121, 161, 163, 493 Kalpa granth 557 Lilun, (Dewis), 3, 397 Kālun (Ruguh), 85 Kalyandis, 224 Kamin, 115 Kaman Riwat see Karam Singh Kamalkhedi (v), 77 Kamil Maula, 498 Kamalsara (v), 66 Kamil-ud-din, see Kamil Manla Kanagi (v), 3 Kanak Singh, 557 Kanāi (1), 893, 489 Kinai, (r), par gana of, 225 kānch Mahāl Palace. 11 Kandāhāi, 225 Kandyakhidi (v), 86

Kanen, Thakur of, 359

Kansul (v), 595.

PDIX,

ХH

Kanthan Rao Binde 519, 520 Kanthal Section, 321 Kinnan (v), 501 Kamla (1) 555 Kanala Right, 555 Kanila Sanagar, 5:5 Kandeshan Muhiday, 74 k mam (1), 486 Kimm Smeh. 81 Karangani (v), S Karano uh Port, 519 Karan Steels (Shilbur), 518, 519 Karan Sinch (Normuch, uh), 115 Knanwis (v), 101, pa q avt, 101, 102, Kard (v), 549, 519 Karım Khan Pundini. 69 Kan, Thiku, of, 359 Karwar (v), 549, Estate of, 526 Kasin (v), 66 Kisım Khin, 226 Kathora (v), 501 Kathah khin, 497 Katotia (1), 189 Kayathe (v), 398 Kanalakha Mita, 359, 38 / Kavadı (1), 5 K C 1 E, title ol, 231, 359 K. C S J, title of, 400 Kalinal - , +, 121, + 350 Keahe, 31 Kenn . L. : 33a K . . . ment of the 7 1-1 K Kehila at Arbun Kester R rate 1 and Kann Ra Ban S.L.o. In. Ra III Kin Ruth 1 in K 468 Ro Rankola H 1986 Dis offish ..15. 521, 527, 121 01 Kan bis Rite it a result 2 (150) of Rudy 1, 227 821 beater three 12, 32 mais Sta " Stee, 322 K-st S 'zh (1"-376 t.), 599 Kon Suga (Rutin, 213, 316, 257 Resu (), 592

Klamp ter 66 Khalehat 502, 226 Khandala (v) 613 Khand le ka obaha (v) 519 Klende Bao 397, 398 Klimbash 55d 575 759 Instruct 555 khin akhinin 931 Khinwika ambi ika 12 Kharda (Kurdle), battle of 5 Khun (1), 301, 392 189 Khise Pihib. 1 Ebi ari paraona, 72, 1, 12, 31, 57 Khatili (v), 613 Klotch (v), 6 Khawasa (a), 519 Relate (1, 522, 528. Ahenda (5), 86 Khenna, Thikm of, 325 Khei z (x), 331 Kheida (v.), 311 Kheiwāsa, Thikur of, 188 Khat a (v), 595, section, 593 Kheter, Riti of, 117 Khet Smgh. 527 Khīch: Rāpats, 118, 161, Ruleis, 165, 170 Khilat, 115, 185 Khosankho i, Thil m of, 188 1.1 Ni t i M. .. 111 135, 13., 1 9 15 1 1 121 12 10 11 11 m_ i. 11 i King Po 5 h 3 : . Kits of Person Pressora TEL RESCUE TO THE TOTALIS keb inthi Kot , No. 1 - Jenie 1, 12 No. 1 to D75, 724 Key Jon, M. Truffor, 228 Chair 1, 0, 12 End a Smale of Korbinia River Kishir Saigh (Jane), 510, 526 K - ro Small (this arie) 526 K-h. 8 14 1 (N mg-17e), 524 Ke 18 ugl, 520 Kout (7, v1

INDEX MIL

Kodli (.), od), e-tate oi, 524 Kohkahu, (ch phant) 224, 321 Aok Singh, 56, 87, Kotada (1), 502 Kotch, State, 6, Chief of, 86 Koll hera (1), 502, 393, 489 Kotia (v), 104, pargana, 102 Kota (v) 157, pagana oi, 225, Kushuin (Dewis S B)I-, 4, 5, H-8, 9 10, 18 Krishain, Riwat, 115. Kushnaji (Dewas), on of Kilup 3, 397 Kushna Kumtu, Sesodra Princess, 183 Krishur ibji, s e Upendia Kuber Singh, (Jhakusoda), 519, 526 Kuber Singh (Kahānpura), 525

Kubja (1), sec Khuj Kudel (1), 222 Kukshi (t), 503, 588, pargana, 187, 389, 394, 399

Kumbhakarana, baid, 221. Kumbha, Rana of Chitor 507 Kuute, Vishnu Keshav, Rao Bahadua, 8, 35, 39

Kuiwad (v), 6 Kushalgarh, territory of, 221, 232, 810, 355, Rao of, 235, State, 517 Kushal Singh 519, 520, 525, 526, 527

Kutb-ud-din, 196 Kutch, Rao of, 232

Lastin (c), 321

Lianuary) Hil

La se 495

Lastin Lander'sa, 236

L51 M -pd, 197 498

L

Lachburn Smich, 358 Laduna (1), 22, 324, 318 Lagdara Puthar, 166 Lakshman Rao Vy sukutesh, 13 Lakshaman Rao, see Ramchandia Rao II Lakshaman Singh, 557 Lakkha Nuk, 518 Laluria Pilar 11 Lewer Mar. (5) 77 L n n 455 1 m J. n , Lo J, 186

Lavin Kunwai, 359 Lek, Mt, K K, 401, Lingi, 557 Limian (v), 503 Lingwi (1), 503 Lodlin (v), 570 Lohin (1), 555 Luncia, ragintar of, 35 Luui Hill, 222 (1) 59, 66, (v), 66

М

Māchhha (v), 549 Madan Shigh, 557 Maddock, Mr 117 Midhava Rio of Rupa, 7 Madharao, 520 Madhor to Orckar, 398 Malla Singh, 598 Madram (1), 549 M shidso Kho, peak of, 61; valley, 71 Mahakuna Ram, 560 Mahel, 164, 221, 312, 350, 484, 489, 493, 497, 502, 505, Bihat, 164,

Pullam, 212 Titrod, 350, Bidnina, 484, Nimanpai, 489, Dhii 197, 505, Kotada, 502, Amphera, 505, Betma, 505 Malush Das, 221, 320, 321, 319, 357 Miluwida, tract, 554

Mahtib Singh (Nusinghamh), 118. Malu (1), 222, 311, 355, 517, 547 Mahipit Biji Rao, 4 Mahu. 77 Mulmind Khiljī, I of Malwa, 507 Mahmiid Khihi, II, of Malwa, 498, 504.

Mahmud of Ghazu, 396 Midmüdpur, 504 Mah Smgn, 519, 524, 548 Maina Bu, 398, 392 Makund Singh Hara, Chief of Kotah 227. Milavika, 236

Malcolm, Sn John, 6, 11, 86, 229, 230 328, 358, 506, 522, 524, 559 Maleni (1), 181, 191, 222 Maleiny, see Maleni Malet, Mr. 69, 104, 194, 521, Mahk Kafm, 497 Malık Mughis, 507

xiv

Milim see Malem Malhärgarh, Thükurs of, 184 Malhargarh (v), 218, tahil 181, 182, 184, 200, 217 Malhai Rao (Dewās), 10, 12 Malhir Rao (Dhin) see Yashwant Rao, Mallu Khān, see Kādu Khīn Mil Singh, 557 Malthan, 399, 400 Mālwā agency, Political Charge of, 1, 181, 221, 819, 355 Milvi, annexation of, 397 Malwa Bhil Corps, 523, 592, 600, 613 Mālwā Plateau, 221, 319, 855, 389, 390, 484, 517 Mālnā pessessions of Udīji Rao I, 397. Mālwā Sultāns, 397 Mālwai, (v), 613 Malwāsa (v), 310 Man (r), 486 Mānāu, 3 Manāsa (v) 66 Mandapdunga, see Mandu Mandasor 182, 222, 498, 270, 340 treaty of 184, 186 Mandawadı (r), 486 Mandawal, tahsel, 184, 397 Mändhäta Singh, 859 Mändva see Mändu Mandogarh, see Mandu. Mandoo, see Mandu, Mändu (v), 503, 68, 393, 398, pargana 389, 491 Mandvi, (v), 77 Manganese, 532 Ming Rao 84, 114 Manna kua (v), 549 Manna Nack, 549 Manpur, Butish District of, 486 Man Singh, Riji of Biria 560 Man Singh (Jhaknaoda), 526 Min Singh (Ratlim) 228, 230, 232, 310 Man Singhu, of Dhiangdhia, 231, 233 Mārwāi, Udai Singh Rājā of, 223. Maseleum of Abdulla Shah Changal, Mayo College 9, 13, 118, 560.

Medicoti's, Mr 517

Meghnagai, (v) 550, 584, 535, 548 Mehtab Singh (Kodh-Jhabna,) 524 Mehtap Sugh (Rajg irh) 86 Mendkı (v), 11, 18, 77 Mewär, Mahārāj Kunvai Sudii Singh ot, 322 Mewisa, thulur of, 259 Mhīlsı Baı, 11 Mhow, Cantonment of, 195 Michel, Goneral, 104 Mırāt-ı Sıhandan, 498 Mir Jaffar Ali, 184 Mirmudions, see Muhimmad Shah Mırza Kimbaksh, 228 Mırza Sagar tank, 78 Mithragaih (v), 66 Mod Singh, 525 Moghia settlements, 53, 54, 100, 157. 803, 475 Mogu, (r), 556 Mohan, fort at, 597, see Ali-Rijpur Mohan Kot, 526 Mohan Singh (Rajgarh), 85, 116 Mohan Singh I, (Bai wānī), 558 Mohan Singh II, (Bai wani), 559 Mokam Singh (Baiwet), 525, Mokam Singh (Sultinpuri), 519, 524, 525, 548 Mokham Singh, 357 Mor (v), 526 Mord i, Thakui of, 859. Morkatta (v), 556 Mor Singh, 526 Motipol, Mothipol (v), 598, 613 Motnam, Divan, 170 Moti Snigh (Raigarh), 86, 87 Moti Gingh (Nusinghgarh), 116 Moti Singh (Khawasa) 520, 522, 524. Mount 1bn, 84, 396. Muhammad Abdul Wasil Khan, sea Moti Singh (Rājgarh)

Muhammad Ayiz Khan, 183

187.

Muhammad Ittikhāi Ali Khān, 186.

Muhammad Ismail Khān 185, 186.

Muhammad Nāzīm Khān, 183

Muhammad Shaffi, 519

INDEX XV

Muhammad Shäh, Emperor, 182

Mühammad Tughbak, 115, 407

Mukhtin, zudway staton, 31

Mukandgu, Mahunt, 529, 551

Multin, gona naned ostato et, 359, 454

Muly, Kiishna Rao, Rao B ihidur, 12,
Munq (v), 66

Munga Vikpata, 396

Munda, 226, 227

Murrir Rao, see Haibat Rao

Muñri Rao (Dhir), 398, 399

Mustaf Makrin, 590, 611

Musharaf Begam, 184

Mutuy of 1537, 7, 12, 78, 104, 185, 280, 323, 400, 522, 560

Muzaffar Shāh II of Gujarāt, 504.

Muzaftar khān, 68

Nāgan, 321 Nagalwadı distinct, 559 Nagda (v) of Dewas S B 64, 66 Nagda (v), of Dhar, 508 Nagda-Muttis railway, 31, 63, 72, 137 312, Nügdhaman (1), 1, 70 Nagia, (v), 810 Nubili (r), 556, 590, 591 Nahingarh, 322 Nihu Singh of Brods, 525 Do ol Jānih 526 D_0 of Karnai, 526 Dο Talaoh, 524 Nuhera (v) 168. Nanakhai (1), 102 Nälchha (1), 508, 66, district 399, pargana, 191, 389, 395 Nalkhera(v), 85, 116, paryana, 160, 161 Nalkoi, jägit där of, 359 -Namh, 816, 280, 931, 233 Nana Phadnis (Fainavis), 5, 559 Nanpur (1), 613 Yemma, Ca, tara, the Houble A 1 187 No vie Rao, R. i. Dowis, J. B., 12 Nition Rus Bakul, Rao Bahidur 25, 0 0 051 No. land; (1), 226, 321 390 301, 392,

101, 488, 459, 40 1, 507, 555, 2 0

o''3, 5 U, 50-, 613

Narbad'i Section, 555 Narbadā Valley, 70, 389, 390, 557, 158 Narbada Valley Railway, 488. Nambeh (v), 86 Narpat, Singh, 85 Nusingh, Fort of, 167, Nusinghgath (t), 166 pargana, 162 Natsingh God, 133, 166 Naisinghgaih State, 85, 113-176. Situation, 113, name, 16, u er and boundries, 16, n itin al divisions and scenery, 16, hills, 16, rivers, 16, geology, 114. botany, 16, fauna, 16, climate, 16, 1amfall, ab, history, 114 118, population. 118, enumerations, ab, variation and density, ib, towns and villages, ib, vital statistics, ib, religious, ib, language and literacy, 16, castes, 119, occupations, 16, social characteristics, 119-120, public health, 120 Agriculture. 121 128, general condition, 121. classes of soil, 26, agricultural practice. 122-125, implements, 125, cultivated, area and variation, 16, area under crops, 125, 126, progress, 126, muga tion, 16, sources, 16, irigated atea, 127, cattle, 25, pasture grounds, 25, diseases, 16, fins, 16, agricultural population, 128, takkāvi, ib, 1 ents, wages and prices, 138-130, forests, 130-132, mines and minerals, 132-133, arts and manufactures, 133-134, commerce and trade, 134-137, means of communication, 137 138, iailways and their effects, 137, 10 ads, 16, carts, 138, pest and telegraph, so, famme, 138-139, Administration, 140, departments, 140, official language, 15, administrative divisions, 140, village antonomy, 141, law and justice, 149-145, finance, 145, 146, land revenue, 146-152, miscellmeous revenue, 152-155, public works, 155, army, sb, police and jails, 156, 157, police, 156, ci imnal tribes, 157 pails, id, education, 157-158, medical, 158, dispensaries, 16. vaccination, so, quinine, so sanitation, 16, surveys, 158 Administrative Divimous and Gazetteer 160-170.

AVI INDEX

Appendices-1-Engagement, 171,	Padhina (c), 78
B-Early history of Rills wh and Nu-	Pidlm (v), 78
singles with, 17 s-176 C-Crops Map	Pulmagapi , 195
of Rigarh and 'using begath States	Pahaleānka Gumba, et ? 7 ang un, '70,
Nunn, 223	Pihāi Singh (hāig uh), éo
N 1811 pd-din, 321, 522	Pahin Ser,h (Barwan), > 0
Nasn ud-din, Khilu, of Mindu 508	Pilani (v), 117
Nitha Singh of Boult, 525	Print (1), 393
Naugima (Ritlim), (v), 236	Pakāa (v), 236, 310
Do (Jhibna) (1), 550, 519, Estate	Pilsoda (v), 310
of, 021	Palsud (v), 596, 597
Naugawin (1), 310	Pancher (v), 310, Thikur of, 127, 235
Navograma see Nougana (R tlim)	Punch muhāls Darrict, 517, 50°
Navasahisankoharita, 495	Pinduring Rao Triya Subib Gote, Rio
Nan'lb, title of, 183	Inhidm Diwin C I E , 8, 31, 31,
Nawibgan (v), 218 take l and tappe	35, 89
161, 200, 217	Pauliāla, fight of, 228
Nawagaon (v), 550	Pānpai, battle ol. 4, 397
Naval Kunwa, 56	Pansemal (1), 596, pargana, 502, sec-
Nayipula Thikul of, 359	tion, 593
Negri (1), 546	Pā11 (v) 550
News (r), 62, 83, 101, 102	Paramara, ch ets, 395, 306, clim of, 83,
Newalganj paryana, 101	84, 114, 500, 405, kmgs, 101,
Newāli (1), 505, 598,	
Nawal Singh of Galendi (Jhabua), 525	Possessions, 397
	Par magaus, we Pachor
Newal Singli (Rājgaih), 86	Palasium 85, 113, 116, 167
Newlsa (v), 6	Piributi (1), 83, 81, 101, 113, 162, 165
Nikalanka (v), 67	Parbat Susch (Rathim), 229, 235
Nilkanth rao, 194	Pubat Singh (Parwini), 55.
Nilkanth 140 Pathiekar, 11	Pirdi (v), 67
Nimaupin (1), 508, district, 393, 394,	Parihūrs, 396
n 1 1999 184 990, one gaz gas	Prim Siz 1-157 31 557
S1(5) () ()	Patan avit, 1
No 200 2 (4), 77	Trensing or letter 52
No 56 (c.d. 23)	5 by (2)
Az 1-4, 11, Ar 11, 125	Pr v (2) v (5.0)
Note that W. J.	P , 4 p, , n Su
York tiles is, rellett on	P + 1 3, 01 Dec 7 8 B 67
N Gran 55	Print to Ansughten to st 116
Э .	The Character State of the Control of
O rati (r) 556	5 1 502
O Stroly share Class	Paris to the
	Pergana val'er, 192
0 % (als of J cm 2a) R 0 m	Pedick Min' over Name 15, Miles,
2.7 D'@(, 1')	ma 1,5 of Bay Vers cath, 3c7,
P	Big 1 . I , 4, 307, Rigicht 3'5
Pal r (v), 108, 118, 127 135 157,	Bin Real 278, ran o 308, 297
160 jerjane, 160	- Fedfinal district 220 521 pir ard,
n contract was	• 7.7
Pulam Singh, 229	1 2000

Phuha, pargana, 224 Phulmāl (v), 613, thahu, āt of, 598, 599, 600, 613. Phulpma and Nambabid (v), 76 Pındarı, 11, 1 ands of, 399, War 6 Pingela (1), 73, 76, 78. Pipal khunta (v), 310 Piploda, tribute of, 184. Papir (v), 489 Pir-jan la Bhatti 70. Pir Muhammad Khan 505, Pisagun jäger, 223 Priol (v), 550. Political Agent, Western Malwi, 185, 232, in Bhopal 88, 118, Bhopawar 401, 588, 552, 583, 597, 609, at Mandleshwar, 522 Post offices, 32, 95, 138, 199, 278, 838 876, 446, 535, 478, 608

Pratap Singh (Rajgarh) 86, (Narsinghgath) 117, 118, (Raoti) 228, 310, (Alf-Rajput) I-599, 611, II-,600 Prince and Princess of Wales T R H.

88, 232, 325, 401 Pringle, Captain, 522 Prithi Singh, 519, 524

Prithri Rāj, 64
Prithr Rāj II, (Bāria), 560,
Prithriāj rāsa, 64
Prithri Singh (Rājgaih), 86,
Prithri Singh (Rātām) 229, 233.
Prithri Singh, 6se Palduna.
Pyāre Singh, 86

W

Quinine, 158, 482, 589, 610

\mathbf{R}

Rāghogarh (v), 67, 8, 31, 32, Thākur of, 8, 12, 73 Raghunāth Singh (Baodi of Jhābua),

Baghunāth Singh (Jhābua) 519 Raghunāth Singh (Kaliānpura), 525. Raghunāth Singh (Karwar) 226 Raghunāth Singh (Khawāsa) 524 Rahetia tank 591. Ragauh. Siege of 228. Railway stations, 71, 60, 62, 63, 66, 70, 76, 196, 278, 310, 350, 386, 387, 480, 493, 494, 495, 535, 546, 547, 548, 550, 593, 611, 612,

Ru Mahlak Dev, 503

Raipuira (v), 550, Latale of, 525, 525 101 Rijg urh, (t) 104

Rigarh, early chiefs of, 169

Riggah State, 74, 83 112 Situation, 83, boundnes, 16, hill system, 16, 11ve19, 16, geology, 15, botany, 15, fauna, to, climale to, rainfall, so, history, 83-88, population, 88, enumerations, 16, density, 16, towns and villages, 16, vital statistics, 16, language and lite-1 acv. 16. castes, 26. occupations, 26. social characteristics, 58-90, public health, 90 Agriculture 91-98, general conditions, 91, soils, 15, cultivated area and variations, 16, agricultural practice, 91-93, irrigation, 93, somices of margation, so, cattle, so, pasture, so, cattle fan 8,16, agucultural population, 1b, takkāri, 1b, wages and prices, 98-94, forests, 94, mines and minerals, 16, aits and manufactures, 16, com merce and trade, 94-95, means of communications, 95, roads, 15, post and telegraph, ab, famine, ab Administration, 96, Chiet, 26, Diwin, 26, departments, 16, official language, 16, administrative divisions, 26, village autonomy, 16, law and justice, 96-97, finance, 97, 98, present system, 97, sources of revenue and expenditure, 26, comage, 16, land revenue, 16, miscellancons revenue, 16, local and municipal, 16, public works, 16, aimy, 16, police and jails, 100, education, 16, modical, 16, surveys, 16 Administrative Divisions and Gazetteei. 101-105. Appendices -A-Agreement, 107 B-Variations in the carly history as given by Ragarh and Narsinghgarh, 109. Map (see after page 180)

Rijpui (v), 596, pargana, 590, 591. Rijkunwar Rām hospital, 312. Rājput clan, 395, 396 Rājputāna Agency, 517. TILLA

Riputāna, descrit of, 114, 183 Rămutan-Malwa Radway, 198, 277, 310, 312, 350, 387, 495 Raj Singh (Barwani), 558 Raj Singh (Sitimau), 322, 324 Rajwūra, 226 Rālāmandal (7), 67 Rima Tarvi, 540 Rīmāvana, 547 Rambhāpur (1), 551, 519, pargana, 545 Ram Bihii (v), 165, but 127 Rāmchandra Rao Bība Sībīb, 399 Rămchandia Rao (Dhīr) I--,398, II—, Rimchaudra Singh of Bharors, 359 Ram Dev of Devague, 497 Rimgath (v), 596, district ot, 518, 519, fortaess, 558, 596 Ram Lal, Diwan, 87. Rămpura (v), 165 Rāmpui, Nawāb of, 183, 187 Rim Singh (Bhay ina), 518 Rām Singh (Ratlām) 227, 235, 321, 357 Ram Singh (Situman), 324 Ranapur (v), 551, pargana, 525 Rangvaty, Rani (Jhabna), 522 Ranāwatji, Rim (Ratlam), 233 Ranayir (v), 73 Rangpma (1), 551 Rangiao Otekar, 398 Rambigh water works, 8 Ranjît Singh (Buwani), 560 Ranut Singh (Borayata), 525 Ranjit Singh (Jhaknaoda), 526 Ranjit Smgh (Ratlam), 231, 283, 312 Ranou (Dewas), 4. Raoti (v), 387, kamāsdārs, 18, jāgir of 357, 370 Ratigath (v), 489 Rategan (r), 222, 481. Ratanmāl, 557 Ratanpm (v), 169, 85 115, 116 Ratan Rūsā, 224, 225, 226 Ratan Singh, (Baori), 520 Ratan Singh I, (Bou), 527, 547. Ratan Singh (Jhabua), 522, 548 Ratan Singh, (Sitaman), 323, 324 Ratan Singh, (Ratlam), 221, 224; Rnis of, 227.

Rith, section, 517, pargana, 611, 614 Rithor, clan, 226, 349, Rajputs, 320, 518, 598, Riwat Siginat, brinch of 321 Ratlam, (t), 311, tahsel, 309 Ritlim-Godhia Section 310, 312, 386. 488, 535, 545, 547, 548, 550, 607, 611, 612 Ratlim State, 221-318 Situation, 221, origin of name, 16, boundaries, 16, alea, zb, natural divisions, zb, scenery. 16, hill system, 16, 11ver system, 222, geology, 16, botany, 16, wild animals, 16, birds, 223, fish, 16, climate and season, 16, 13mfall, 16, storms. evelous and earthquakes, ab, history, 228-282, titles, 232, relations and connections, 233-235, archeology, 286, population, 285-241, social characteristics, 241-243, pubne health Agriculture, 243-262, general conditions, 241 246, soils, 246, cultivated, culturable and waste areas, 217, seasons, 26, cultivated area and variation, 248, tillage, 15, agricultural practice, 16, kharif land, 16, rabi land, 249 , double cropping, 1b , mixed sowings, 16, notation, 16, manuse 250, migated clops, 16, pests, 16, implements, 251, area cropped, 16, dufasts land, 251, hharif food crops, sb, rabs food crops, 254, poppy, 255, garden produce, 256, progress, 257, new implements, 16, irrigation, 16, area magated, 258, sources and methods, sb, cost of wells, sb, cattle and live stock, 259, pasture lands, so, cattle fairs 260, agricultural population, 16, holdings, 261, indebtedness, ib, tals-Lave and registration, sb , wages and prices, 262-264, forests, 265, mines and mineral, 265, arts and manufactures, 265-270, commerce and trade, 270-277, means of communication, 277, railway, 16, roads, 278, carts, ib, post and telegraph, b, famine 278. Administration. . 281-308 , early days, 281 ; Chief

Ratan Singh (Sailini), 358

XIV.

to, Divan to, official language, to, administrative divisions, 16, village administration, 282, legislation and justice 283 287, finance, 285-290, sources of revenue, 288, expenditure, 16, accounts branch, 289, comage, 16, land revenue, 290-296, miscallaneous 14 venue, 297-301, opinin, 297, consumption, 298, vend, 298, liquors, 298, 299, hemp dangs, 16, customs, s6 , salt, 300 , control, 301 , public works, ab , army, 302 , police and yar's, 302-304, education, 304-307, medical, 307 . surveys, 308 Administrativo Divisions and Gazetteer, 809-810 Appendix-A-Agreement 317, Map (see after page 386) Rushan Lal, Ru Rahadur, Lala, 118 Riwat, title of, 84, 115 Rayabhan, 557 Rāyāji, 3 RayasSingh, 557 Regency, Council of, 185, 350, 358 Retam (1), 182 Rewābai, 7, 10 Rewah, 282, Mahāiājī of, 281, 283 Rewäkhand, 555 Rewi-Kintha Agency, 595, 600. Rewäkund, 490 Ringnia hamāsilārē, 222 Ringnod (v), 78, 28, 32, Thikui of, 75, pargana, 78, 1, 5 Riya (v), 518 Roc, Sn Thomas, 505 Rohatäsgarh, 392 Rohillas, 497. Roligaon (v), 613. Rose, Sn High, 104 Roshan Beg. 213 Rudiawati (1), 70 Rukmangad Rao, (Dewas 8 B.), 6, 7, 8, 10 Rukāmngad Rao, (Dewās J B), 11 Rup Mati, 68, 69, Rup matika Guma, a. . id , palaco of, 500, 389, 505, 506, 507 Ruparel (r), 591

Rupāwal (1), 556

Rup Kunwar, 560

Rup Dev. 599

Rup Run Bohan, 117 Rup Suigh, 559

S

Sabin Rao Ponwin, see Sibu Singh Sabal Dev. 599 Sību Singh (Shivīji), 2, 3, 597 Sidulpm (v), 508, Sadīshiv Mahādev, 559 Sadāshiv Rao (Dawis J B), 5, 11 Sidbi (r), 483 Sadı tahsıl, (Sîtāmau), 317 Sigar tank, 490 Sagawat branch of Rathors, 821 Sigod, battle of, 228, 310, 357 Saidabagh (v), 67 Sailana (t), 387, tahsel, 386 Sailan's State, 221, 321, 517, 355-588 Situation, 355, namo, 16, boundaries, 16, area, 16, natural divisions and scenory, 26, rivers and lakes, 26, geology, 356, botany, 16, franc, 16, wild animals, ab, buds, ab, fishes, ab, climate and temperature, ib, rainfall, history, 857359, titles, 359, fendatories, to, archeology, to, population, 359-361, cumperations, 359, density and variation, 16, towns and villages, 360, migration, tb, vital statistics, th, sex and civil condition, 16, religions, 16, language and literacy tb, easter, tribes and races 16. occupations, 16. social characto risties, 361, public hoalth, ab, plaguo, Agriculture, 362-369, classes of soil, 362, seasons, 16, agricultural practice, 363, cultivated area, 16, double cropping, il, mixed sowings, 16, 10tation, 16, manuic, 364, 1111gated clops 1b, diseases and pests, 1b, implements, 1b, eropped aica at each harvest, 16, dufasts land, 16, kharif crops, sh, sabs crops, 365 seed and yield, 1b, reaping, 1b, oil sceds, 366, fibros, 16; poppy, 16, garden produce, sb, betol sb, sugarcane, 367, progress, ib, new seed, ab, nrigation, ab, sources, 16, cost of wells, 16, cattle, tb, diseases, 368, pasture lands, ib, cattle fairs, ib, agricultural

Salangsen, 81, 115

population, 16, indebtedness, 16 tahlar, ab, tents, wages and prices, 369, 370, forests, 370-377, mines and minerals, 972, 373, arts and manufactures, 373, commerce and tiade, 373 375, means of communi cation, 375, mailways, sb, roads, tb, vehicles, 376, post and telegraph, 16, famme, 376, 377 Administration, 378 379, carly days, 378, present system, 1b, Chiof, 1b, Diwan 1b, departments \$6, official language, \$6, administrative divisions, 16, district staff, to, village autonomy, 379, legislation and justice, 16, financo, 380, land revenue, 382, miscellaneous revenue, 383, public works, th, army, th, police and puls, 384, education, 16, medical, 385, surveys, sb. Administrative Divisions and Gazetteer, 386-388 Map of Rulium and Sullana States Sastan Singh (Boilvata), 525 Sajjan Singh (Ratlim), 231, 232 Salım Prince, see Jahangii Silm Singh, 521, 522 Sälkhere, tank at, 591 Salumbhar, chief (Rāwal) of, 230 Salt, abolition of transit dues on, 117, 324, 358, 400 Saluma, Thikur of, 526 Sambhin, 3, 397 Sambhan Rao (Dhar) 400. Sammas, 84, annal of, 84, 115 Sanad of succession, 184, Sunal of adoption, 400, 599. Sanga, Rana of Chitor, 68 Sandaota (v), 170, 133, 134 Sannt (v). 218, tahsil 181, 182, 184. 200, 216 Sänkha (v), 105 Sansrı (r), 319 Santi Nath, 359. Sänwant Singh 118, 163 Sapia Kothdi, 490, Sapor (v), 6 Sarangı (v), 551, Estate of, 519, 526. Shangkhera (v), 593 barungput pargana 2, 3, 62, 74, (t), 67, 7, 28, 32, 48

Sirang Singh Khichi, 68 Saias Kunwu, 233 Suaswati, 496 Saidii Kunwai, 233 Sardar Singh (Sardarpur), 521 Saidir Smoh, Thiku 118 Sardars of State, 10, 13 Sarkars, Sarangput, 164, 193; Mandasot, 350, Upan, 221, 313, 486, Minda, 486, 490, 497, 500, Handia, Sarup Naiāvan, C I E , 8, 39 Saiwan (v), 310 jagtidai of, 232, Thaku, 231, 233, 235 Satan, Mina chief, 319, 349. Satamau, see Sitamau. Satara Rina 4, 397 Sătpura, 370, 555, 507. Satwan Rao Sathe, 398 Satyā Sāhib, 13 Sau (r), 182 Savilia Bat 4 Siwitri Bai, 7 Sawāi Singh (Boii), 527. Sawai Singh (Jhabua), 521 Sayad dynasty of Delhi 597, 598 Sayar dues, 49, 99, 152, 184, 210, 297, 299, 358, 466, 521 Schools, see Education Schole, 87 Selaota (v), 235, 310 Semha (Sailana) Jagir 357, 358 Semba (Jhabua), Thakur of, 526 Sena hapta sahasrı (title), 3 Sesodia Rapputs, 556 Shih Alam, Emperor, 183. Shah Jahan, Emperor, 224, 225, 357, 506, 509, 519 Shahmat Alı, Munshı, Khan Bahadur, C. S.I, 12, 231, 312. Shahu Rata of Satara 4, 397 Shankar Rao Appa Sahib Ponwar, 13. Shardul Singh, 324. Sherkh Ali Azam, 184. Sheikh Hau Quatab ud din, 164 Sheikh Kamal Maula or Malwi, 498, Sheogarh (v) of Raigath, 105, pargana, 103. Sheogath (v) of Jhabua, 551, 520,

Shoorin Rana, commandant of Mandu, 226 Shiv Singh (Ratlam), 227, 321. Shoo Smeh (Jhābna), 520, 551, 552 Sherous, 6 Sher Shih, Emperor, 68, 504 Shintie and company, 533, 516, 547 Shiyearh, 232, 235, 810 Shivin, the founder of the Marithi Empire. 3, 398

Shiva Kunwai Bapu, 359 Shiwan, see Sabu Singh Shiing Rishi, 547

Shumiyas Rao, Mi A 12 Shri Raghun'ithii, 113. Shii-vijavapal deva. 78 Shuaat Khan, 68, 498 504, 505

Shujālpur (R S), 103, 115, 135, 137, Shujat Singh of Badnaui, 549 Shujāwal Khān, see Shujāat Khān

Sia (v), 78. Sidahanagar, see Barwani Sika (v), 105,

Sikandai Lodi, 84, 115 Silāwad (v) 596, 592, pargana, 591,

592 Silhādi, 68 Silota (v), 613

Sind (tract), 84 Sindhia, 86, 87, Jankon Rao 4, Javana 4, Jayan Rao, 8, 323, Mahadn, 1, 5, 1aid of, 399. Daulat Rao, 322, 358.

Sindhu Raja, 495, 496 Sugeshwai (v), 551

Singhāna (v), 509 Sipavra (v), 181

Sipāwāia (v), 59 Sipiā (1), 1,57,59,70,78,181,218,319 Snoha (v), 70

Sisodanji Rani, 546 S taban, shrine of, 993

5:tamen (1), 349 , 320, 321

Shaine i State, 228 319-351 Sanation and uses, 319 boardar is, th, name, to natural a visious, to pile, 16, 111 C r. ib, lakes, ib good age, 26. borning 26, thann, 820, cr mic and 1 temperature, if rainfall, it, parle Lealt's, 16, his to v, 320 325, titles,

325, fundatories, ib, jāgīrdārs, ib, of population, 326 328, enumerations. 326, density and variation, ab, towns and villages, 16, migration, 16, vital stastitics, ib, sevand civil conditions. sb, religions, 327, language and lite-1acy, 1b, castes tribes and races, 1b. social characteristics, 827, public health, 328, plague, ab Agriculture, 329 334, general condition, 329, classes of soil, 16, seasons and operations, 330, cultivated area and varia. tion, 1b, agricultural practice, 1b. sowing, 331 , leading, ab , double cropping, so, mixed sowing, so, 1 otation, 1b, manure, 1b, unigated crops, 332, diseases and posts, 16, implements, 1b, clops, 2b, kharif crops, 1b, 1ab; crops, 1b, oil seeds, 1b, fibres, to, poppy, and other dings, to, hemp diugs, 333, gaiden produces 16. Hillestion, 16. sources, 16. cost of wells, tb, cattle and live stock 334, prices, 16, horses, 16, diseases, 16, pasture, 16, agricultural, population, sb, undebtedness, sb, talkām, sb, ients wages and pilces, 385, forests, 16, mines, and minerals, 386, arts and manufactures, sb, commerce, and trade, 336-337, means of communication, sb, railways, sb, post and telegraph, 338, famine, b Administration, 339-340, early days, 339, present system, so, departments, 16, official language, 16, administrative divisions, ab, village autonomy, 840 , law and justice, 341, finance, 342, 1 evenue and expenditure, 1h , comage, 1b , land ievenue, ib, miscellaneous ievenue, \$19 loce inc mineral 314, packed weres, of arms, 315 police are uls, is, educetion, it, me he d, 346 . survey. "L. Annin straine Die song end trize tier, \$17-370. Aprendices - A Statement Millions, 3 il -B Ingagerrom, 352 sla) or Ja and Siri an State-

Se 11', 519

INDEX. 1LAZ

Smān, 518

Sobbig Suigh, 116, 117, 163 Sodhas (clan), 84, 114 Talwad , Khurd, tanks at, 590, (v), Solal hamba, 163, 164 Tintia Topa, 104, 105 Solankı, clan, 181, see Chalukyas Tapta (1), 575 Sondwa, Thaku of, 599, 600 Tapti Valley Rudway, 575, 578 Son Valley, 391, 392 Tārīpur (v), 509 Sorwa (v), 599, skirmish at pass, 600 Tha Raji, 8, 9 Sosad, (1), 590 Tärkherr (v), 526 Stewart, General, 497 Tānhh-s-Māluā, 226 Subah of Gurarat 68, Malwa, 221, 350, Tej Kumai Bu, 77 490, 497, 505 Tel Singh, of Anthiwelia (Jhiban), Suját Singh (Kaidiwad), 519 Sujāt Singh, of Kai wai, 526 Tej Singh, Kodli of (Jhībua), 524 Sukai (1), 113, 162 Tolad (1), 590 Sukot, action at, 115 Telegraph offices, 32, 95, 138, 109, Sukhewadı, see Supa 278, 338, 376, 446, 536 578 Sukkad (1), 486 Terry, the clergyman, 505 Sukliā (v), 1, 58 Thakubai Sinde, 399 Snltan Bahadan of Gujarīt, see Bahā Thāna, Naik, 518, 552 dan Shih of Gujarit Thundla (v), 552, 518, 520, district, Sultānput in Khāudosh, 558 518, 520, 528, pargana, 545. Sultanpura (v), 518, 519. Thikii (v), 509, pargana, 492 Sumi is (clau), 81, 111, 115 Sum: a Singh, 84 114, 115 Treffenthaler, 68 Tilgäii (1), 484 Sundarpui, Jägti lärs of, 86 Sundarsı (v), 509, 4, 102, pargana, Tingajpui (v), 70 Tula, battle of, 3, 397, 506. 493, 6, 70, 389, 395 Tuth mkai, 70 Sunel, district of, 397, 398 Titlod (v), 349, pargana, 225, 322, Sunth, 233, Raja of, 232 tahsil, 317 Sunwani Gopál (v), 79 Tod, Captain, 230 Supa, 3, 4 Tokua Jhuan, (v), 611, 599 Supavia (v), 213 Touk, Nawab of, 183, 185. Suraj bai, 86 Topographical survey station, 161 Suraj Singh, of Marwar, 223 Ton (v), 170, 118 Surana, tank at, 590 Transit dues, abolition of, 87, 117, 186, Smat Singh, 85 224, 358, 400, 523, see Abolition of Sür Singh, 557, 558, 594 transit dues. Sur yavansha, 223 Treaty of Mandson, 184, 186. Swät, 182 Treaty with British Government, 6, 184, 186, 899 Tipk-khel, clan, 182. Tiers, see Section on Forest of Each Tājpua, 169 State Tāklı (v), 6 Triveni tuth, 73, Takht Singh, (Sailana), 358 Tufatu-s-Ks; ām, 81, 114 Takht Singh (Sītāmau), 824. Tughlak, Muhammad 115, 497, Talaoli (v), 552, Estate of, 524 Tukon Rao (Dewās S. B.), founder of Til, (t), 213, 181, 184, 188, tahsil, 200 State, 3, 4, 10, 397, II-;4, 5, 6; 217, 397, 893. HI-9.

Talen (v), 105, hight at, 85, 115, pm.

gana, 103

Tulsi Bai, 183
Tumai Mīta, 1, 70
Tumeigaih (r), 61, 66, 70, Station
ini Mīlwā Contingent
U

Uchinguh, scenery near, 310 Uchi (v), 591 Udaigath (v), 532 Udaipur, 233, Mähärini of, 117, 233 Udaipui ia, thahui at, 525 Udaı Sıngh (Agrāl), 529 Udai Singh of Bou, (Jhābua), 527 Uda: Singh, (Jhabua), 528, 521 Udai Singh, (Māi wīr), 223, 320, 357 Udiji alias Udiji Rao I, 3, 397, 506 Udāji Rao II) 400, 10 Udiji (Rijgarh), 85, 115, 116, 169 Udawat clan, 85, 116 Udayādītya, 396. Ude Dev. see Anand Dov. Udepus prashasts, 495 Udınıkheri (v), 74 Upain (t), 5, 12, 81, 84, 183, 134, 226, 895, battle of, 367, capture of, 396 Upam-Ratlam line, 76. Umud Singh, 559 Umāji, 114 Umarı, (1), 592 Umarkot (v), 522, 525 Umarkete fort, 84, 114 Umat annals, 115 Umat clan, 83, 116 Umat Rapputs, 114 Umat Risāla, 155. Umatwāra tract, 83, 84, 113, 114, 115 Umatwān, cattle, 127; 521 Umia, see Umra Singh Umna clan, 84, 114

Umnah (v), 614
Umraos, 220, jāgi dārs, 359, of Jhābu 520, 524, statistical figures for, 545
Umra Singh, 114, vide Udāji.
Umra Suma tact, 84
Umin, see Amaigarh

Upendis (Krishnarājā), 396 Un (r), 487 Usmān Khān, 184

Uzbeks, rebellion of, 225

v

Vachhrīj Singh, 557 Vīgņ, 557 Vatra Sinha I, 495 Vaje Singh, 558 Vajiata, 856 Vana Sinha

Vallabhi, grant of, 236, dysnasty, 1b

Vanditapalli, 236 Varahodaka, see Bhriodr Vara Khin cidad of Milwi 519

Vazu Khān sūbah of Mālwī, 519 Viki amādītya, Chīlukya king of Kalyīn, 496

Vili amanladeva Charita, 496 Vindhya rango, 1, 113, 221, 389, 517, 555, scarp, 389, 390, 393 Viram Singh, 557

Vii atai mandalin, 236. Visāji Pant, kamāvisdār, 520 Vishaya, see Mālavika

Vishwās Rao, title of, 3, 9 Vilthal Ganesh, 559.

Vithal Rao, see Tukoji Rao II Vithoji Rao Boha, 520, 552

W

Wigham (1), 487. Walker, Major, 398 Wülpnr, (v), 614 Wekalda thakurüt, 526 Wellesley, Mr. 117

Western Malwa Contingent, 51, 185. Windsor Castle, 349

V.

Yamuni Bai, Mahāiāni, 7, 8, 10, 22 Yii Mhammad Khān, 185, 186, 187, 201 Yashwant Rao I, 397 Yashwant Rao II, 399. Yashwant Rao of Malthan, 399

\mathbf{z}

Zābta Khān, Nawāb of Napbūbād, 182. Zālim Singh of Jhālawār 102, of Kotals, 522 Zamındār, 141, 142 Zenan (v), 614. Zerozeni, town of, 495

Zerogeici,